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RIVER MILEAGES AND

DRAINAGE AREAS FOR

ILLINOIS STREAMS -

VOLUME 1,

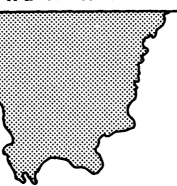
ILLINOIS EXCEPT ILLINOIS RIVER BASIN



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U.S. GEOLOGICAL SURVEY

Water-Resources Investigations 79-110



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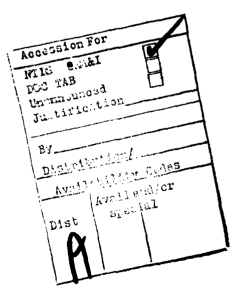
GEOLOGICAL SURVEY

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CONVERSION TABLE

Multiply inch-pound unit	By	To obtain SI (metric) unit
mile (mi)	1.609	kilometer (km).
square mile (mi²)	2.590	square kilometer (km²).

RIVER MILEAGES AND DRAINAGE AREAS FOR ILLINOIS STREAMS -

Volume 1, Illinois except Illinois River basin

By R. W. Healy

ABSTRACT

River mileages are presented for points of interest on Illinois streams draining 10 square miles or more. Points of interest include bridges, dams, gaging stations, county lines, hydrologic unit boundaries, and major tributaries. Drainage areas are presented for selected sites, including total drainage area for any streams draining at least 100 square miles.

INTRODUCTION

Expansion of water-resources investigations within the State of Illinois has amplified the need for a common index to locations on streams. A common index would aid in the coordination of various stream-related activities by facilitating data collection and interpretation. River mileages can serve as this index and can also be used for navigation and the computation of stream lengths. This report, in two volumes, lists river mileages for points of interest on Illinois streams that drain at least 10 square miles. These points include bridges, dams, gaging stations, county and State lines, hydrologic unit boundaries, and major tributaries. Mileage for an intermediate site can be determined by adding or subtracting a measured distance from the nearest given point of interest. Drainage areas for selected points, including drainage area at the mouth of any stream draining 100 square miles or more, are also given. Within each volume, streams are listed in an upstream order, following the stream to which they are tributary. Volume 1 contains the Ohio River basin followed by the St. Lawrence and Mississippi (excluding the Illinois) River basins. Volume 2 contains the Illinois River basin.

Two maps are presented of the State of Illinois. Figure 1 shows counties. Figure 2 shows the major Illinois streams and hydrologic units superimposed on figure 1. An alphabetical index is included consaining the stream name, the larger stream to which it is tributary, and the major basin in which it has.

This report was prepared by the U.S. Geological Survey in cooperation with the U.S. Army Corps of Engineers. It includes the drainage area values reported by Ogata (1975) along with revisions and several additions.

METHODS

River mileages were determined according to the standards of the U.S. Water Resources Council (1968). Computations were done on the most recent (as of February 1979) USGS 7½- or 15-minute series topographic maps, with the exception of a few streams for which the U.S. Army Corps of Engineers or the Survey had already established mileages. An electronic digitizer with a resolution of 0.01 inch was used and measurements were rounded to the nearest 0.1 mile. Streams were measured upstream from the mouth at mile 0.0 to the topographic divide.

Drainage areas were computed according to the standards of the Federal Inter-Agency River Basin Committee (1951). These calculations were done over several years by the use of planimeters on USGS 7½- or 15-minute series topographic maps. Survey district offices in Indiana and Wisconsin furnished data for areas within those States. Areas less than 1 square mile were rounded to two significant figures; areas from 1 to 1,000 square miles were rounded to three significant figures; and areas greater than 1,000 square miles were rounded to the nearest square mile.

Since January 17, 1900, there has been limited diversion of water from Lake Michigan through the Chicago Sanitary and Ship Canal to the Illinois River. None of the Lake Michigan drainage area was included in the Illinois River basin computations.

EXPLANATION OF TABLES

Miles above mouth	This is the river	mileage for	r a point o	f interest. It is th	e distance from
	.1 .1 .		-1		

the mouth to a point on the stream measured along the stream's

established course.

Description This is a brief description of the point of interest. If the point has no

name (for example, county road or unnamed tributary), the section, township, and range location is given. Tributaries are marked as entering a stream from the left or the right (L or R) from a position

facing downstream.

Drainage area The drainage area of a point on a stream is that area measured in a

horizontal plane, that constitutes a topographic basin and is enclosed by a topographic divide from which all direct surface runoff drains

to that point.

Latitude and longitude These have been determined for every point that has a drainage area

listed. They are given in degrees, minutes, and seconds.

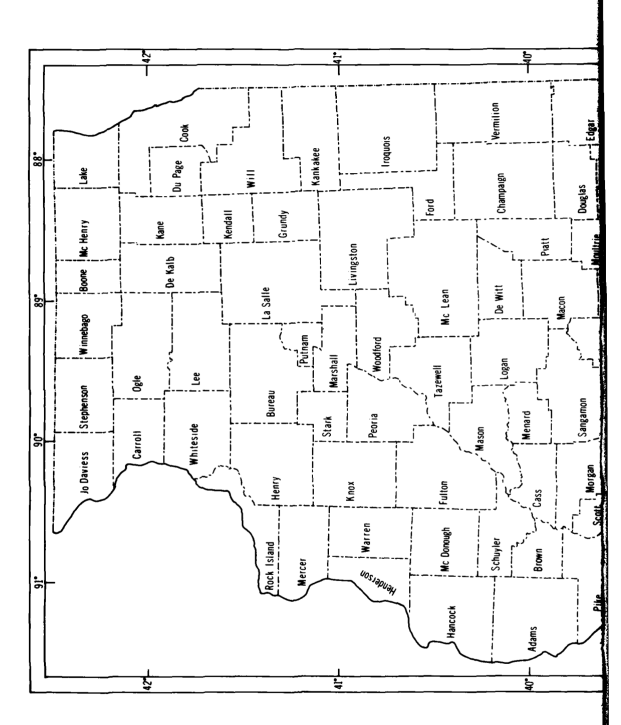
Topographic quadrangle This the most recent USGS 7½- or 15-minute series topographic map

on which the site is located. All quadrangles are located in Illinois

unless otherwise stated.

REFERENCES

- Federal Inter-Agency River Basin Committee, 1951, Inter-agency coordination of drainage area data: Subcommittee on Hydrology Bulletin 4, 48 p.
- Ogata, K. M., 1975, Drainage areas for Illinois streams: U.S. Geological Survey Water-Resources Investigations 13-75, 124 p.
- U.S. Water Resources Council, 1968, River mile measurement: Hydrology Committee Bulletin 14, 17 p.



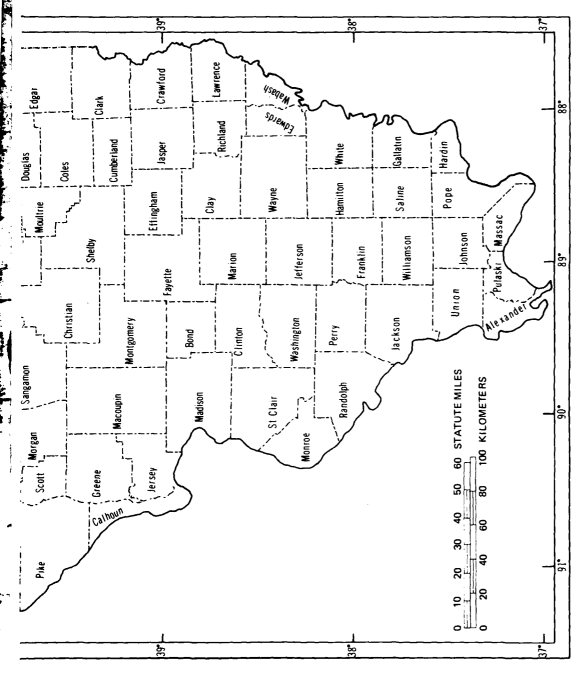
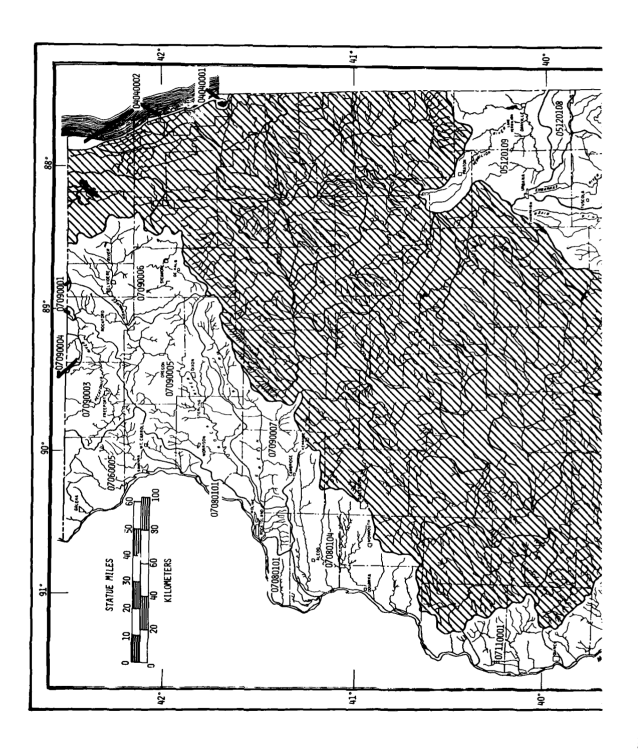


FIGURE 1 -- Map showing counties in Illinois



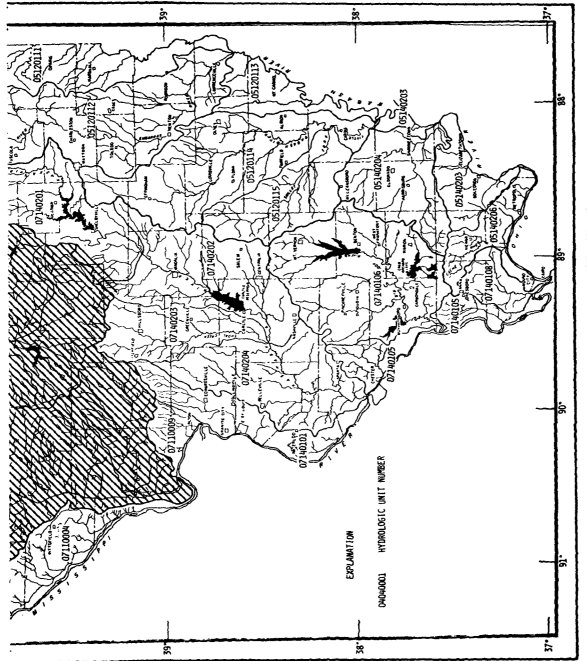


FIGURE 2, MAP SHOWING STREAM SYSTEMS, HYDROLOGIC UNITS, AND MAJOR CITIES IN ILLINOIS

ILES BOVE DUTH	POINT OF INTEREST	DRAINAGE LAT Area tudi So mi d m	TUDE	TOPO- GRAPHIC QUAD
	HESS BAYOU (MOUTH AT OHIO RIVE	R MILE 971.8) ALEX	ANDEP COUNTY	·
0.4	NEW YORK CENTRAL PR			CAIRO
0.4	ROAD \$19.T165.R 1E			CAIRO
2.3	NEW YORK CENTRAL RR			CAIRO
3.4	NEW YORK CENTRAL RR HESS BAYOU TRIBUTARY R			CAIRO PULASKI
3.5	ROAD S17.T16S.R 1E			PULASKI
5.0	IL RT 37			PULASKI
5.3	ROAD \$ 8.T165.R 1E			PULASKI
5.8 7.1	ROAD S S.T16N.R 1E TOPOGRAPHIC DIVIDE			PULASKI
/•1	TOPOGRAPHIC DIVIDE			PULASKI
	HFSS BAYOU TRIBUTARY (MOUTH AT HES	5 BAYOU MILE 3.4)A	EXANDER COU	INTY
	USGS GAGE 03614000 NEAR MOUND CTY	1.95 3708	11 0A90831	PULASKI
	HODGES CREEK (MOUTH AT OHIO RI	VER MILE 968.9) PUI	ASKI COUNTY	·
1.4	HODGES CREEK TRIBUTARY L			OLMSTEAD
2.1	NEW YORK CENTRAL RR			OLMSTEAD
2.3	IL #1 37			OLMSTEAD
2.8	ROAD 533+T155+R 1E			OLMSTEAD
4.1 4.3	ROAN 529+T165+R 1E ROAN 529+T165+R 1E			OLMSTEAD
5.8	ROAD 520+T155+R 1E			PULASKI
6.9	ROAD 518+T155+R 1E			PULASKI
	ROAD \$18+T155+R 1E			PULASKI
A • 1	TOPOGRAPHIC DIVIDE			PULASKI
	HODGES CREEK TRIB (MOUTH AT HODGE	ES CREEK MILE 1.4)	ONTWENT CONV	ITY
	USGS GAGE 03613500 AT DLMSTED	4.62 3710	51 0890535	OLMSTEAD
	POST CREEK CUTOFF (MOUTH AT ONIO	RIVER MILE 957.7)	PULASKI COUN	iTY
0.0		373 3713	50 0885730	RANDANA
	HOAD S 2+T155+H 2E HOAD S35+T145+R 2E			RANDANA KARNAK
2.2	IL PT 169			KARNAK
				KARNAK
4.3	CHICAGO & EASTERN IL RR			
4.3	CACHE RIVER (HEAD OF PO	ST CHEEK CUTOFF)		
4.3 4.3	CACHE RIVER (HEAD OF POS	ST CHEEK CUTOFF)		KARNAK
4.3 4.3 4.H 5.4	CACHE RIVER (HEAD OF POS MAIN DITCH L PULASKI-JOHNSON CO LINE	ST CHEEK CUTOFF)		KARNAK
4.3 4.3 4.H 5.4	CACHE RIVER (HEAD OF POS MAIN DITCH L PULASKI-JOHNSON CO LINE HOAD S 7+T14S+R 3E	ST CHEEK CUTOFF)		

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area SQ mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	CACHE RIVER	R CONTINUED			
8-1	USGS GAGE 03612000 AT FORMAN	244	372011	0885526	KARNAK
12.2	C B & Q RR Dutchman Creek L				KARNAK Karnak
15.8	ROAD 524.T13S.R 2E				KARNAK
	C B & Q RR				VIENNA
20.6	ROAD 510+T135+R 2E				VIENNA
24.5	CHICAGO & EASTERN IL RR				VIENNA
24.5	IL RT 37				VIENNA
26.5	IL RT 146				VIENNA
33.4	ROAD \$20.T125.R 2E				MOUNT PLEASANT
33.7	LICK CREEK L				MOUNT PLEASANT
36.4	JOHNSON-UNION CO LINE				MOUNT PLEASANT
37.7	BRADSHAW CREEK L ROAD 514+T125+R 1E				MOUNT PLEASANT
38.8	ROAD 517+T125+R 1E				MOUNT PLEASANT
42.9	INTERSTATE 57				MOUNT PLEASANT
	ROAD S 7.T12S.R 1E				ANNA
	ROAD S 1.TI2S.R IW				MAKANDA
54.1	ROAD S 9+T12S+R 1W				ANNA
54.3	ROAD S 8+T125+R 1W				ANNA
55.0	ROAD 517+T125+R 1W				ANNA
55.3	ROAD \$17+T125+R 1W				ANNA
55.6					ANNA
	LEWIS AVENUE				ANNA
	US HIGHWAY 51				ANNA
	ILLINOIS CENTRAL RR ROAD S20+T12S+R 1W				ANNA
57.4					ANNA
	•				
	MAIN DITCH (MOUTH AT CACHE	RIVER MILE 4.8) PULASKI	COUNTY	
1.1	PULASKI-MASSAC CO LINE				KARNAK
3.8	C B & Q RR				KARNAK
4.5	US HIGHWAY 45 CLIFTY CREEK R				KARNAK Mermet
4.8 6.1	ROAD S14.T14S.R 3E				MERMET
6.7	TUCKER DITCH L				MERMET
A.3	ROAD \$24+T145+R 3E				MERMET
	COLUMBIA DITCH (HEAC	OF MAIN DITCH)		
9.3	BEAR CREEK DITCH L				MERMET
10.7					MERMET
13.4					MERMET
15.1	ROAD 511-T145-R 4E				REEVESVILLE
15.5 16.5					REEVESVILLE REEVESVILLE
16.6	ILLINOIS CENTRAL PR				PEEVESVILLE
17.1	MASSAC-JOHNSON CO LINE				REEVESVILLE
17.5					REEVESVILLE
17.9					PEEVESVILLE

MILES ABOVE MOUTH	POINT OF INTEREST	AREA	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	CLIFTY CREEK DITCH (MOUTH AT MAIN	DITCH MILE 4.	8) MA:	SSAC COUN	TY
0.7	ROAD 510+J145+R 3E				MERMET
	CLIFTY CREEK (HEAD OF CLI	FTY CREEK DITC	н)		•
2.8	ROAD S 1.T145.R 3E				MERMET
3.3					MERMET
4.6	ROAD \$36,T135,R 3E				MERMET
5.0					MERMET
8.0	TOPOGRAPHIC DIVIDE				MERMET
	TUCKER DITCH (MOUTH AT MAIN DI	TCH MILE 6.7)	MASSAC	COUNTY	
	US HIGHWAY 45				MERMET
	C B & Q RR				MERMET
1.0	Q DITCH R				MERMET
1.7	ROAD 522-T145-R 3E				MERMET
	ROAD S 1.T155.R 3E				JOPPA
6.0 6.3	ROAD S12+T155+R 3E TOPOGRAPHIC DIVIDE				JOPPA JOPPA
	Q DITCH (MOUTH AT TUCKER DIT	CH MILE 1.0) M	ASSAC (COUNTY	
0.9	ROAD S26+T145+R 3E				MERMET
2.9	ROAD \$36.T145.R 3E				MERMET
3.6	ROAD S 6+T155+R 4E				JOPPA
4.3	C B & Q RR				JOPPA
4.4 5.8	US HIGHWAY 45 Q DITCH TRIBUTARY L				JOPPA
6.7					JOPPA Joppa
7.8	TOPOGRAPHIC DIVIDE				JOPPA
	Q DITCH TRIBUTARY (MOUTH AT Q D	ITCH MILE 5.8)	MASSA	C COUNTY	
	USGS GAGE 03612200 NEAR CHOAT	0.27 3	71310	0884800	JOPPA
	BEAR CREEK DITCH (MOUTH AT MAIN	DITCH MILE 9.3) MASS	AC COUNTY	
	ROAD 532+T145+R 4E				MERMET
1.7	ROAD 522+T145+R 4E				MERMET
1.7 4.2	MONO 35511143411 45				
	ILLINOIS CENTRAL RR				REEVESVILL
4.2 6.7 6.8	ILLINOIS CENTRAL RR ROAD 513+T145+R 4E				REEVESVILLE REEVESVILLE
4.2 6.7	ILLINOIS CENTRAL RR				

ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SO MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GPAPHIC GUAD
	REAR CHEEK (HEAD OF	BEAR CREEK D	(TCH)		
10.6	POPF-MASSAC CO LINE				PEEVESVILLE
	ROAD S 8+T14S+H SE				PEEVESVILLE
11.2					PEEVESVILLE
13.0					REEVESVILLE
14.6	TOPOGRAPHIC DIVIDE				REEVESVILLE
	DUTCHMAN CHEEK (MOUTH AT CACHE	RIVER MILE 12	Z) JOHN	SON COUNT	Υ
0.0	AT MOUTH AT FORMAN	85.3	372127	0885452	KAPNAK
0.9	CAVE CREEK L				KARNAK
0.9	US HIGHWAY 45				KARNAK
2.1 1.5	USGS GAGE 03611950 NEAR FORMAN	74.0	372216	0885322	KARNAK Karnak
3.1	NEW YORK CENTRAL FR	14.7	315216	11000326	VIFNNA
3.4	IIS HIGHWAY 45				VIFNNA
3.4	USGS GAGE 03611945 NEAR VIENNA	70.2	372256	0885336	VIENNA
4.0	ROAD S17+T13S+R 3E				VIENNA
5.1 6.3	ROAD S 6+T13S+R 3E				VIENNA VIENNA
0.9	IL RT 146				VIENNA
11.4	ROAD \$30+T125+4 3E				VIENNA
13.7	ROAD \$20+T125+R 3E				VIENNA
20.6	ROAD \$36,T115+R 2E				GOMEVILLE
22.5	C R & Q RR IL PT 37				GOREVILLE GOPEVILLE
	TOPOGRAPHIC DIVIDE				GOPEVILLE
22.7					
22.7	CAVE CPEEK (MOUTH AT DUTCHMAN C	CREEK MILE 0.9) JOHNS	ON COUNTY	
22.7		8.90) JOHNS 372138 372128	0N COUNTY 0885407 0885311	
	CAVE CREEK (MOUTH AT DUTCHMAN C	8.90 6.45	372138 372128	0885407 0885311	KAHNAK KAHNAK
2.3	CAVE CPEEK (MOUTH AT DUTCHMAN C AT MOUTH NEAP FORMAN AT 115 HWY 45 NR FORMAN LITTLE CACHE CREEK (MOUTH & DUTCHM US HIGHWAY 45	8.90 6.45	372138 372128	0885407 0885311	KAHNAK KAHNAK INTY VIFNNA
2.3	CAVE CPEEK (MOUTH AT DUTCHMAN COUTH NEAR FORMAN AT HIS HWY 45 NR FORMAN LITTLE CACHE CREEK (MOUTH NO DUTCHMAN US HIGHWAY 45 IL PT 140	8.90 6.45	372138 372128	0885407 0885311	KARNAK KARNAK INTY VIFNNA VIFNNA
2.3 2.5 2.8	CAVE CPEEK (MOUTH AT DUTCHMAN OF AT MOUTH NEAP FORMAN AT IIS HWY 45 NR FORMAN LITTLE CACHE CREEK (MOUTH NO DUTCHMAN OF THE PT 140 NEW YORK CENTRAL RR	8.90 6.45	372138 372128	0885407 0885311	KAHNAK KAHNAK INTY VIFNNA VIENNA
2.3	CAVE CPEEK (MOUTH AT DUTCHMAN COUTH NEAR FORMAN AT HIS HWY 45 NR FORMAN LITTLE CACHE CREEK (MOUTH NO DUTCHMAN US HIGHWAY 45 IL PT 140	8.90 6.45	372138 372128	0885407 0885311	KARNAK KARNAK INTY VIFNNA VIFNNA
2.3 2.5 2.8 7.6 8.6	CAVE CPEEK (MOUTH AT DUTCHMAN CONTINUED FORMAN AT MOUTH NEAP FORMAN AT MIS HWY 45 NR FORMAN LITTLE CACHE CREEK (MOUTH NO DUTCHMAN AT MOUTH MOUT	8.90 6.45	372138 372128	0885407 0885311	KARNAK KARNAK VIFNNA VIFNNA VIENNA RLOOMFIELD VIENNA
2.3 2.5 2.8 7.3 7.6 8.6	CAVE CPEEK (MOUTH AT DUTCHMAN OF AT MOUTH NEAP FORMAN AT IIS HWY 45 NR FORMAN LITTLE CACHE CREEK (MOUTH NO DUTCHMAN OF THE NEW YORK CENTRAL RR HOAD S22-T125-R 3E US HIGHWAY 45 NEW YORK CENTRAL RR	8.90 6.45	372138 372128	0885407 0885311	KARNAK KARNAK VIFNNA VIENNA VIENNA RLOOMFIELD RLOOMFIELD VIENNA VIENNA
2.3 2.5 7.3 7.6 R.6 9.0	CAVE CPEEK (MOUTH AT DUTCHMAN OF AT MOUTH NEAP FORMAN AT HIS HWY 45 NR FORMAN LITTLE CACHE CPEEK (MOUTH NO DUTCHMAN OF THE PARTY AS IL PT 140 NEW YORK CENTRAL RR ROAD 522-T125-R 3E US HIGHWAY 45 NEW YORK CENTRAL RR	8.90 6.45	372138 372128	0885407 0885311	KARNAK KARNAK NTY VIFNNA VIENNA RLOOMFIELD RLOOMFIELD VIENNA VIENNA VIENNA
2.3 2.5 2.8 7.3 7.6 8.6	CAVE CPEEK (MOUTH AT DUTCHMAN OF AT MOUTH NEAP FORMAN AT IIS HWY 45 NR FORMAN LITTLE CACHE CREEK (MOUTH NO DUTCHMAN OF THE NEW YORK CENTRAL RR HOAD S22-T125-R 3E US HIGHWAY 45 NEW YORK CENTRAL RR	8.90 6.45	372138 372128	0885407 0885311	KARNAK KARNAK VIFNNA VIENNA VIENNA RLOOMFIELD RLOOMFIELD VIENNA VIENNA
2.3 2.5 7.6 8.6 8.8 9.7	CAVE CPEEK (MOUTH AT DUTCHMAN OF AT MOUTH NEAP FORMAN AT HIS HWY 45 NR FORMAN LITTLE CACHE CPEEK (MOUTH & DUTCHMAN OF AT HIS HIGHWAY 45 IL PT 140 NEW YORK CENTRAL RR HOAD 522-T125-R 3E US HIGHWAY 45 NEW YORK CENTRAL RR	8.90 6.45	372138 372128	0885407 0885311	KAPNAK KARNAK NTY VIFNNA VIENNA RLOOMFIELD VIENNA VIENNA VIENNA VIENNA VIENNA

MILES ABOVE Mouth	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	LICK CHEEK (MOUTH AT CACHE RIVER	R MILE 33.7)	JOHNSON	COUNTY	
1.3	ROAD 517+T125+R 2E				MOUNT PLFASANT
3.0	ROAD S 8.T125.R 2E				MOUNT PLFASANT
3.3					MOUNT PLEASANT
5•2 7•2	ROAD 5 6+T125+R ZE JOHNSON-UNION CO LINE				LICK CREEK MOUNT PLEASANT
8.7	ROAD 530+T115+R 1E				LICK CREEK
10.6	ROAD \$26+T115+R 1E				LICK CREEK
10.7					LICK CREEK
12.2	ROAD 527+T115+R 1E ROAD 527+T115+R 1E				LICK CREEK
	ROAD 521+T115+R 1E				LICK CREEK
_	ROAD 520+T115+R 1E				LICK CPEEK
	ROAD S20+T115+R 1E				MAKANDA
16.3	TOPOGRAPHIC DIVIDE				MAKANDA
	BUCK BRANCH (MOUTH AT LICK CHEEK	(MILE 3.3)	JOHNSON	COUNTY	
3.0	ROAD 532-T115-R 2E				LICK CREEK
6.1					LICK CREEK
6.8	US HIGHWAY 57				LICK CREEK
7.6	TOPOGRAPHIC DIVIDE				LICK CREEK
	BRADSHAW CREEK (MOUTH AT CACHE RI	VER MILE 37	.7) UNIO	V COUNTY	
1.2	ROAD \$14.T125.H 1E				MOUNT PLEASANT
4.6	US HIGHWAY 57				MOUNT PLEASANT
4.7	ROAD S 9+T12S+R 1E				MOUNT PLEASANT
6.5	ROAD S 5+T125+R 1E				MAKANINA
- .	DOAD COO TILE () 15				MAKANDA
7.4 9.9	ROAD S30+T115+R 1E ROAD S30+T115+R 1F				MAKANDA
7.4 9.9 13.5	ROAD \$30.T115.R 1E				_
9.9 13.5 13.8	ROAD \$30.T115.R IE ROAD \$13.T115.R IW ROAD \$14.T115.R IW				MAKANDA MAKANDA MAKANDA MAKANDA
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9.9 13.5 13.8 14.2	ROAD \$30.T115.R IE ROAD \$13.T115.R IW ROAD \$14.T115.R IW				MAKANDA MAKANDA MAKANDA MAKANDA
9.9 13.5 13.8 14.2	ROAD \$30.T115.R IE ROAD \$13.T115.R IW ROAD \$14.T115.R IW ROAD \$14.T115.R IW) MASSAC	COUNTY	MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA
9.9 13.5 13.8 14.2 15.4	ROAD S30.T115.R 1E ROAD S13.T115.R 1W ROAD S14.T115.R 1W ROAD S14.T115.R 1W TOPOGRAPHIC DIVIDE				MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA
9.9 13.5 13.8 14.2 15.4	ROAD \$30.T115.R 1E ROAD \$13.T115.R 1W ROAD \$14.T115.R 1W ROAD \$14.T115.R 1W TOPOGRAPHIC DIVIDE MASSAC CREEK (MOUTH AT OHIO RIVER AT MOUTH ROAD \$ 7.T165.R 5E				MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA METROPOLIS METROPOLIS
9.9 13.5 13.8 14.2 15.4	ROAD \$30.T115.R 1E ROAD \$13.T115.R 1W ROAD \$14.T115.R 1W ROAD \$14.T115.R 1W TOPOGRAPHIC DIVIDE MASSAC CREEK (MOUTH AT OHIO RIVER AT MOUTH ROAD \$ 7.T165.R 5E ILLINOIS CENTRAL RR				MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA METROPOLIS METROPOLIS METROPOLIS
9.9 13.5 13.8 14.2 15.4	ROAD \$30.T115.R 1E ROAD \$13.T115.R 1W ROAD \$14.T115.R 1W ROAD \$14.T115.R 1W TOPOGRAPHIC DIVIDE MASSAC CREEK (MOUTH AT OHIO RIVER AT MOUTH ROAD \$ 7.T165.R 5E ILLINOIS CENTRAL RR US HIGHWAY 45	41.3	370835	0884215	MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA
9.9 13.5 13.8 14.2 15.4	ROAD S30+T11S+R 1E ROAD S13+T11S+R 1W ROAD S14+T11S+R 1W ROAD S14+T11S+R 1W TOPOGRAPHIC DIVIDE MASSAC CREEK (MOUTH AT OHIO RIVER AT MOUTH ROAD S 7+T16S+R 5E ILLINOIS CENTRAL RR US HIGHWAY 45 USGS GAGE 03611200 AT METROPOLIS	41.3		0884215	MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA METROPOLIS METROPOLIS METROPOLIS METROPOLIS METROPOLIS METROPOLIS METROPOLIS METROPOLIS
9.9 13.5 13.8 14.2 15.4	ROAD \$30.T115.R 1E ROAD \$13.T115.R 1W ROAD \$14.T115.R 1W ROAD \$14.T115.R 1W TOPOGRAPHIC DIVIDE MASSAC CREEK (MOUTH AT OHIO RIVER AT MOUTH ROAD \$ 7.T165.R 5E ILLINOIS CENTRAL RR US HIGHWAY 45 USG\$ GAGE 03611200 AT METROPOLIS ROAD \$36.T155.R 4E	41.3	370835	0884215	MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA METROPOLIS METROPOLIS METROPOLIS METROPOLIS
9.9 13.5 13.8 14.2 15.4 	ROAD S30+T11S+R 1E ROAD S13+T11S+R 1W ROAD S14+T11S+R 1W ROAD S14+T11S+R 1W TOPOGRAPHIC DIVIDE MASSAC CREEK (MOUTH AT OHIO RIVER AT MOUTH ROAD S 7+T16S+R 5E ILLINOIS CENTRAL RR US HIGHWAY 45 USGS GAGE 03611200 AT METROPOLIS ROAD S30+T15S+R 4E ROAD S30+T15S+R 5E INTERSTATE 24	41.3	370835	0884215	MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA METROPOLIS
9.9 13.5 13.8 14.2 15.4 	ROAD \$30.T115.R 1E ROAD \$13.T115.R 1W ROAD \$14.T115.R 1W ROAD \$14.T115.R 1W TOPOGRAPHIC DIVIDE MASSAC CREEK (MOUTH AT OHIO RIVER AT MOUTH ROAD \$ 7.T165.R 5E ILLINOIS CENTRAL RR US HIGHWAY 45 USGS GAGE 03611200 AT METROPOLIS ROAD \$30.T155.R 5E INTERSTATE 24 ROAD \$ 7.T155.R 5E	41.3	370835	0884215	MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA METROPOLIS
9.9 13.5 13.8 14.2 15.4 	ROAD \$30.T115.R 1E ROAD \$13.T115.R 1W ROAD \$14.T115.R 1W ROAD \$14.T115.R 1W TOPOGRAPHIC DIVIDE MASSAC CREEK (MOUTH AT OHIO RIVER AT MOUTH ROAD \$ 7.T165.R 5E ILLINOIS CENTRAL RR US HIGHWAY 45 USGS GAGE 03611200 AT METROPOLIS ROAD \$30.T155.R 5E INTERSTATE 24 ROAD \$ 7.T155.R 5E ROAD \$ 5.T155.R 5E ROAD \$ 5.T155.R 5E	41.3	370835	0884215	MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA METROPOLIS
9.9 13.5 13.8 14.2 15.4 	ROAD S30.T115.R 1E ROAD S13.T115.R 1W ROAD S14.T115.R 1W ROAD S14.T115.R 1W TOPOGRAPHIC DIVIDE MASSAC CREEK (MOUTH AT OHIO RIVER AT MOUTH ROAD S 7.T165.R 5E ILLINOIS CENTRAL RR US HIGHWAY 45 USGS GAGE 03611200 AT METROPOLIS ROAD S30.T155.R 4E ROAD S30.T155.R 5E INTERSTATE 24 ROAD S 7.T155.R 5E ROAD S 5.T155.R 5E ROAD S 5.T155.R 5E ROAD S 5.T155.R 5E IL RT 145 ROAD S33.T145.R 5E	41.3	370835	0884215	MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA METROPOLIS
0.0 0.4 0.5 1.9 1.9 3.1 4.9 7.8 8.4 10.6 10.9	ROAD S30+T11S+R 1E ROAD S13+T11S+R 1W ROAD S14+T11S+R 1W ROAD S14+T11S+R 1W TOPOGRAPHIC DIVIDE MASSAC CREEK (MOUTH AT OHIO RIVER AT MOUTH ROAD S 7+T16S+R 5E ILLINOIS CENTRAL RR US HIGHWAY 45 USGS GAGE 03611200 AT METROPOLIS ROAD S30+T15S+R 4E ROAD S30+T15S+R 5E INTERSTATE 24 ROAD S 7+T15S+R 5E ROAD S30+T15S+R 5E IL RT 145 ROAD S30+T14S+R 5E ROAD S30+T14S+R 5E	41.3	370835	0884215	MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA METROPOLIS METRO
9.9 13.5 13.8 14.2 15.4 	ROAD S30.T115.R 1E ROAD S13.T115.R 1W ROAD S14.T115.R 1W ROAD S14.T115.R 1W TOPOGRAPHIC DIVIDE MASSAC CREEK (MOUTH AT OHIO RIVER AT MOUTH ROAD S 7.T165.R 5E ILLINOIS CENTRAL RR US HIGHWAY 45 USGS GAGE 03611200 AT METROPOLIS ROAD S30.T155.R 4E ROAD S30.T155.R 5E INTERSTATE 24 ROAD S 7.T155.R 5E INTERSTATE 24 ROAD S 7.T155.R 5E ROAD S33.T145.R 5E ROAD S33.T145.R 5E ROAD S34.T145.R 5E ROAD S36.T145.R 5E ROAD S36.T145.R 5E	41.3	370835	0884215	MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA METROPOLIS

AILES ABOVE AOUTH	POINT OF INTEREST	DRAINAGE LATI- LONGI+ TOPO AREA TUDE TUDE GRAPH SQ MI D M S D M S QUAD	IC
	MASSAC CR	EEKCONTINUED	
16.0	TOPOGRAPHIC DIVIDE	PADUC	AH NE
	SEVENMILE CREEK (MOUTH AT OH	IO RIVER MILE 940.4) MASSAC COUNTY	
2.6	ILLINOIS CENTRAL RR	METRO	POL IS
3.1	ROAD \$10+T165+R 5E	METRO	
4.1	ROAD S 3+T16S+R SE	METRO	
4 • 4	US HIGHWAY 45	ME TRO	
6.0	ROAD 535+T155+R 5E ROAD 526+T155+R 5E	METRO Paduc	
7.5	ROAD 525+T155+R 5E	PADUC	
9.2	ROAD 513+T155+R 5E	PADUC	
16.0	TOPOGRAPHIC DIVIDE	PADUC	
	DOG CREEK (MOUTH AT OHIO	RIVER MILE 918.7) POPE COUNTY	
0.9	ROAD 533+T155+R 7E	SMITH	
1.2	ALCORN CREEK R	SMITH	_
3.9	ROAD 520+T155+R 7E	SMITH	
5•8 7•8	ROAD S18+T15S+R 7E ROAD S23+T15S+R 6E	SMITH	
8.5	POPF-MASSAC CO LINE	PADUC PADUC	
10.2	TOPOGRAPHIC DIVIDE	PADUC	_
	ALCORN CREEK (MOUTH AT D	OG CREEK MILE 1.2) POPE COUNTY	
1.8	ROAD \$32,T155,R 7E	SMITH	
4 • 0	POPF-MASSAC CO LINE RD	SMITH	
4.4 6.7	ROAD S 1.T16S.R 6E TOPOGRAPHIC DIVIDE	SMITH PADUC	
6.1	TOPTIGRAPHIC DIVIDE	PADUC	AN NE
	BARREN CREEK (MOUTH AT OHI	O RIVER MILE 917.0) POPF COUNTY	
0.8	ROAN \$35+T145+R 6E	RROWN	
6.1	ROAD \$35.T145.R 6E ROAD \$16.T155.R 6E	BROWN PADUC	AH NE
6.1	ROAD S35+T145+R 6E ROAD S16+T155+R 6E POPE-MASSAC CO LINE	RROWN PADUC PADUC	AH NE
6.1	ROAD \$35.T145.R 6E ROAD \$16.T155.R 6E	BROWN PADUC	AH NE
6.1	ROAD S35+T145+R 6E ROAD S16+T155+R 6E POPE-MASSAC CO LINE TOPOGRAPHIC DIVIDE	RROWN PADUC PADUC	AH NE
6.1 6.1 7.8	ROAD S35+T145+R 6E ROAD S16+T155+R 6E POPE-MASSAC CO LINE TOPOGRAPHIC DIVIDE BAY CREEK (MOUTH AT OHIO AT MOUTH NEAR BAY CITY	RIVER MILE 910.1) POPE COUNTY 225 371540 0883043 RROWN	AH NE AH NE
0.0 1.5	ROAD S35+T145+R 6E ROAD S16+T155+R 6E POPE-MASSAC CO LINE TOPOGRAPHIC DIVIDE BAY CREEK (MOUTH AT OHIO AT MOUTH NEAR BAY CITY ROAD S26+T145+R 6E	RIVER MILE 910.1) POPE COUNTY 225 371540 0883043 RROWN RROWN	AH NE AH NE AH NE
0.0 1.5 3.6	ROAD S35+T145+R 6E ROAD S16+T155+R 6E POPE-MASSAC CO LINE TOPOGRAPHIC DIVIDE BAY CREEK (MOUTH AT OHIO AT MOUTH NEAR BAY CITY ROAD S26+T145+R 6E ROAD S15+T145+R 6E	RIVER MILE 910.1) POPE COUNTY 225 371540 0883043 RROWN RROWN RROWN	AH NE AH NE FIELO FIELO FIELO
0.0 1.5 3.6 6.7	ROAD S35+T145+R 6E ROAD S16+T155+R 6E POPE-MASSAC CO LINE TOPOGRAPHIC DIVIDE BAY CREEK (MOUTH AT OHIO AT MOUTH NEAR BAY CITY ROAD S26+T145+R 6E	RIVER MILE 910.1) POPE COUNTY 225 371540 0883043 RROWN RROWN	AH NE AH NE AH NE FIELD FIELD FIELD

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	BAY CREEK(CONTINUED			
10.1	FLAT LICK BRANCH L			-	BROWNF IELD
11.7	ROOT LICK BRANCH L				REEVESVILL
13.1	ROAD 527+T135+R 5E				REEVESVILL
14.5	IL PT 145				REEVESVILL
16.8	BAY CREEK DITCH				REEVESVILL
16.8	POPF-MASSAC CO LINE MASSAC-JOHNSON CO LINE				REEVESVILL
17.8	POAD \$36.T135.R 4E				REEVESVILL
17.9	SUGAR CREEK L				REEVESVILL
18.4	JOHNSON-POPE CO LINE				REEVESVILL
18.5	POPF-JOHNSON CO LINE				REEVESVILL
18.5	IL CENTRAL RR				REEVESVILL
18.5	USGS GAGE 03385420 AT REEVESVILLE	141	372032	0884243	REEVESVILL
19.5	IL CENTHAL RR				REEVESVILL
25.5	IL ⊣T 146				GLENDALE
25.5	USGS GAGE 03385400 AT GRANTSBURG	118	372327	9884444	GLENDALE
28.5	ROAD S 3+T135+R 4E				RLOOMF IELD
30.0	CEDAR CHEEK R				RLOOMFIELD
34.5	ROAD 526+T125+R 4E ROAD 536+T125+R 4E				GLENDALE
37.3 39.3	HAYES CREEK L				GLENDALE
39.4	JOHNSON-POPE CO LINE				GLENDALE GLENDALE
39.7	POPF-JOHNSON CO LINE				GLENDALE
40.7	ROAD 524.T125.R 4E				GLENDALE
40.8	JOHNSON-POPE CO LINE				GLENDALE
	ROAD \$19.T125.R 5E				GLENDALE
42.3	ILLINOIS CENTRAL RR				GLENDALE
51.6	ROAD \$26+T115+R 5E				STONEFORT
57.0	TOPOGRAPHIC DIVIDE				EDDYVILLE
	BAY CHEEK DITCH (MOUTH AT BAY C	CREEK MILE 1	5.A) POP	E COUNTY	
0.6	ROAD S R.TI45.R 6E				PROWNFIELD
	ROBNETT CREEK R				RROWNFIELD
	ROAD S 1+T14S+R SE				RROWNFIELD
3.5	ROAD S 2+T145+R SE				REEVESVILL
5.8	IL PT 145				REEVESVILL
7.3 7.4	POPF-MASSAC CO LINE RAY CREEK				REEVESVILL
	HAY CHEEN				REEVESVILL
	ROBNETT CREEK (MOUTH AT BAY CHEEK	DITCH MILE	1•9) PO	PE COUNTY	
4 6	ROAD \$32.1145.R 6E				RROWNFIELD
	TOPOGRAPHIC DIVIDE				BROWNFIELD
	FLAT LICK BRANCH (MOUTH AT BAY C	CREEK MILE 10	0.1) POP	E COUNTY	
7.2	ILLINOIS CENTRAL HR	CREEK MILE 10	0.1) POP	E COUNTY	
7.2 0.6 0.7	ILLINOIS CENTRAL HR HOAD \$25+T135+H 5E	CHEEK MILE 10	0.1) POP	E COUNTY	RHOWNFIELD
7.2 0.6 0.7 1.6	ILLINOIS CENTRAL HR HOAN 525-T135-H 5E HOAN 525-T135-R 5E	CHEEK MILE 10	0.1) POP	E COUNTY	HROWNFIELD RROWNFIELD BROWNFIELD
7.2 0.6 0.7	ILLINOIS CENTRAL HR HOAD \$25+T135+H 5E	CHEEK MILE 10	0.1) POP	E COUNTY	RHOWNFIELD

	OHIO RIVER BASI	V			
MILES ABOVE MOUTH	POINT OF INTEREST	RAINAGE AREA GO MI	LATI- TUDE D M S	LONGI- TUDE D M S	
	FLAT LICK BRANCHCO	ONTINUE)		
6.3	TOPOGRAPHIC DIVIDE				WALTERSBURG
	ROOT LICK BRANCH (MOUTH AT BAY CREEK	MILE 1	.7) POP	E COUNTY	
	AT MOUTH NR BROWNFIELD USGS GAGE 03385440 NEAR DIXON SPRINGS				REEVESVILLE GLENDALE
	SUGAR CREEK IMOUTH AT BAY CREEK MILI	17.9)	JOHNSON	COUNTY	
0.1 1.3 4.0	IL #T 146	20.9	372033	0884243	REEVESVILLE REEVESVILLE REEVESVILLE GLENDALE REEVESVILLE
7.1 7.4	USGS GAGE 03386500 NEAR DIXON SPRINGS ROAD S 4.T135.R 5E	9.93	377456	0884025	
	LAKE GLENDALE OUTLET (MOUTH AT SUGAR CR	EEK MILI	E 7.4)	POPE COUN	
	AT WOUTH NEAR DIXON SPRINGS USGS GAGE 03385500(INLET) NR DIXON SPRINGS USGS GAGE 03385500(INLET) NR DIXON SPRINGS	2.05 1.98 1.05	372506 372450 372455	0984006 0883950 0883900	GLENDALE GLENDALE GLENDALE
	CEDAR CHEEK (MOUTH AT BAY CHEEK MIL	E 30.0)	иогиноц	COUNTY	
	ROAD 510+T125+H 4E HOAD 531+T115+R 4E				RLOOMFIELD RLOOMFIELD RLOOMFIELD RLOOMFIELD CREAL SPRING CREAL SPRING
	MAK CREEK (MOUTH AT CEDAR CREEK MI	LE 1.9)	JOHNSON	COUNTY	
0.0 1.3 3.6 4.1		14.6	372635	0884542	PLOOMFIELD RLOOMFIELD RLOOMFIELD RLOOMFIELD
4.1	USGS GAGE 03385300 NEAR SIMPSON	9.08	372729	0884820	BLOOMFIELD BLOOMFIELD

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ILES BOVE BOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	HAYES CREEK (MOUTH AT BAY CREEK	MILE 39.3)	JOHNSON	COUNTY	
0.0	AT MOUTH NEAR GLENDALE	24.0	372642	0884244	GLENDALE
0.1	JOHNSON-POPE CO LINE				GLENDALE
0.3	ILLINOIS CENTRAL RR ROAD S30.T125.R SE				GLENDALE
3.2	ROAD S21+T125+R 5E				GLENDALE GLENDALE
3.3	IL RT 145				GLENDALE
3.3	USGS GAGE 03385000 AT GLENDALE	19.1	372725	0884005	GLENDALE
7.0	IL RT 145				GLENDALE
14.2	ROAD S31+T115+R 6E ROAD S30+T115+R 6E				EDDYVILLE
15.3	TOPOGRAPHIC DIVIDE				EDDYVILLE EDDYVILLE
					
	LUSK CREEK (MOUTH AT OHIO RIVER	MILE 902.	4) POPE (COUNTY	
0.0	AT MOUTH AT GOLCONDA	88.1	372205	0882842	GOLCONDA
0.5	IL RT 146				GOLCONDA
0.7	ILLINOIS CENTRAL RR				GOLCONDA
9.0 15.0	ROAD S16:T135:R 6E USGS GAGE 03384490 AB MANSON FORD	49.6	372707	0883402	WALTERSBUR WALTERSBUR
16.2	USGS GAGE 03384485 BL COPPEROUS 8	48.8	372723	0883318	WALTERSBUR
16.5	COPPEROUS BRANCH R			00000.0	WALTERSBUR
17.7	ROAD 516+T125+R 6E				WALTERSBUR
17.7	USGS GAGE 03384450 NR EDDYVILLE	42.9	372820	0883250	WALTERSBUR
18.9 20.4	MATTHIS BRANCH R USGS GAGE 03384420 BL LTL LUSK CR	36.9	372956	0003140	WALTERSBUR
20.4	LITTLE LUSK CREEK L	30.9	316950	0883140	WALTERSBUR WALTERSBUR
20.4	USGS GAGE 03384400 AB LTL LUSK CR	20.2	372956	0883140	EDDYVILLE
21.5	ROAD S 3+T125+R 6E				EDDYVILLE
32.0	TOPOGRAPHIC DIVIDE				EDDYVILLE
	COPPEROUS BRANCH (MOUTH AT LUSK CP	EEK MILE 10	6.5) POPI	E COUNTY	
0.0	AT MOUTH NEAR EDDYVILLE	4.58	372738	0883307	WALTERSBUR
0.5	USGS GAGE 03384480 ABOVE MOUTH NEAR EDD		372751	0883323	WALTERSBUR
0.9	USGS GAGE 03384475 NEAR EDDYVILLE		372753	0883344	WALTERSBUR
1.2	USGS GAGE 03384470 BELOW TRIB NEAR EDDY COPPERAS BR TRIBUTARY R	4.09	372801	0883402	WALTERSBUR WALTERSBUR
1.4	ROAD \$17.T125.R 6E				WALTERSBUR
1.5	USGS GAGE 03384460 ABOVE TRIB NEAR EDDY	2.96	372813	0883332	WALTERSBUR
1.6	USGS GAGE 03384455 BLW EDDYVILLE	2.56	372822	0883423	WALTERSBUR
2.7	ROAN \$18+T125+R 6E				WALTERSBUR
2.9	ROAD S 7+T125+R 6E ROAD S 8+T125+R 6E				WALTERSBUR
3.6 3.7	TOPOGRAPHIC DIVIDE				WALTERSBUR WALTERSBUR

03384465 AT MOUTH NEAR EDDYVILLE 1.10 372806 0883410 WALTERSBURG

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MILES ABOVE MOUTH	POINT OF INTEREST	()PAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO~ GRAPHIC GUAN
	MATTHIS BHANCH(MOUTH AT LUSK C	REEK MILE 18.	9) POP	E COUNTY	
	USGS GAGE 03384435 % MOUTH NR EDDYVIL USGS GAGE 03384430 NEAR EDDYVILLE		372915 372918	0883214 0883221	WALTERSBURG WALTERSBURG
	LITTLE LUSK CREEK (MOUTH AT LUSK	CREEK MILF 2	(0.4) PO	PF COUNTY	,
0.0 7.2 9.2	AT MOUTH NEAP EDDYVILLE ROAD 514+T115+R 6E TOPOGRAPHIC DIVIDE	16.6	372956	0883140	WALTERSBURG EDDYVILLE EDDYVILLE
	BIG GRAND PIERRE CR(MOUTH AT OHIO	RIVER MILE 8	197.81 P	OPF COUNT	Y
7.0 7.8 11.9 14.6 15.6	ILLINOIS CENTRAL RR ROAN 533+T12S+R 7E LITTLE GRAND PIERRE CR R IL PT 146 ROAN 5 9+T12S+R 7E ROAN 5 9+T12S+R 7E GRAND PIERRE LAKE ROAN 515+T11S+R 7E ROAN 515+T11S+R 7E				SHETLERVILLE SHETLERVILLE SHETLERVILLE SHETLERVILLE SHETLERVILLE SHETLERVILLE HEROD HEROD HEROD
	GIHRONS CREEK (HEAD OF RI	G GRAND PIERR	E C)		
16.8 18.2 18.8 19.0 19.2 20.3	IL PT 34 ROAD S 5+T11S+H 7E POPF-SALINE CO LINE IL PT 34 ROAD S32+T10S+P 7E TOPOGRAPHIC DIVIDE				HEROD HEROD HEROD HEROD HEROD HEROD
	LITTLE GR PIERRE CR(MOUTH AT BIG GR	PIERRE CR MI	(LE 1.6)	POPE COL	JNTY
2.3 4.0 6.0 6.5	SIMMONS CREEK R IL HT 146 ROAD S21+T12S+R 7E TOPOGRAPHIC DIVIDE				SHETLERVILLE SHETLERVILLE SHETLERVILLE SHETLERVILLE
	SIMMONS CREEK (MOUTH AT LITTLE GR	PIERRE CR MIL	.E 2•31	POPE COUN	ity
2.3 6.0 8.8	IL RT 146 ROAD S18+T125+R 7E TOPOGRAPHIC DIVIDE				SHETLERVILLE SHETLERVILLE WALTERSBURG

	OUTO MIASK P				
MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	THREEMILE CREEK (MOUTH AT OHIO RIV	ER MILE 89	5.8) HAR	DIN COUNT	Y
0.4	ILLINOIS CENTRAL RR				SHETLERVILLE
1.7	ROAD 531+T125+R BE				SHETLERVILLE
3.2	ROAD S30+T125+R RE				POSICLARE
4.6	TL PT 34 ROAD \$19+T125+R 8E				SHETLERVILLE
6.5	ROAD \$12.T125.R 7E				SHETLERVILLE SHETLERVILLE
7.4	ROAD S 7.T125.R BE				ROSICLARE
7.8	TOPOGRAPHIC DIVIDE				ROSICLARE
	BIG CREEK (MOUTH AT OHIO RIVER	MILE AA9.4) HARDIN	COUNTY	
0.6	IL #T 146				ROSICLARE
1.4	ROAD 521.T125.R BE ROAD 5 4.T125.R BE			•	ROSICLARF
11.0	ROAD 528, T115, R 8E				ROSICLARE KARBERS RIDG
14.5	ROAD SIS.TIIS.R BE				KARBERS RIDG
17.2	ROAD \$10.7115.R 8E				KARBERS RIDG
18.4	ROAD S 2.T11S.R BE				KARBERS RIDG
18.5 19.4	ROAD S 2+T11S+R BE TOPOGRAPHIC DIVIDE				KARBERS RIDG
	HANEY CREEK (MOUTH AT OHIO RIVER	MILE 877.	7) HARDI	N COUNTY	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
1.0	ROAD \$15.T125.R10E				REPTON
2.6	ROAD \$10+T125+R10E				REPTON
5.0 6.1	ROAD 533+T115+R10E ROAD 533+T115+R10E				DEKOVEN DEKOVEN
7.8	ROAD \$29,T115,R10E				DEKOVEN
11.6	ROAD \$31+T115+R10E				SALINE MINES
12.0	ROAD S 6.T12S.R10E				SALINE MINES
13.0	TOPOGRAPHIC DIVIDE				SALINE MINES
	SALINE RIVER (MOUTH AT OHIO RIVER	MILE 867.	4) HARDI	N COUNTY	
0.0	HYDROLOGIC UNIT 05140204		222414		SALINE MINES
	AT MOUTH NEAR LAMB Rock Creek R	1177	373416	0880733	SALINE MINES SALINE MINES
2.1					
0.0 2.1 4.1	HARDIN-GALLATIN CO LINE				SALINE MINES
2.1 4.1 9.4	HARDIN-GALLATIN CO LINE USGS GAGE 03382530 AT PEABODY BRIDGE	1062	373853	0881430	SHAWNEETOWN
2.1 4.1 9.4 10.2	HARDIN-GALLATIN CO LINE USGS GAGE 03382530 AT PEABODY BRIDGE EAGLE CREEK R				SHAWNEETOWN EQUALITY
2.1 4.1 9.4 10.2 13.6	HARDIN-GALLATIN CO LINE USGS GAGE 03382530 AT PEABODY BRIDGE EAGLE CREEK R USGS GAGE 03382500 NR JUNCTION	1062 1051	373853 374152	0881430 0881600	SHAWNEETOWN EQUALITY EQUALITY
2.1 4.1 9.4 10.2 13.6 13.6	HARDIN-GALLATIN CO LINE USGS GAGE 03382530 AT PEABODY BRIDGE EAGLE CREEK R USGS GAGE 03382500 NR JUNCTION CYPRESS DITCH L				HAWNEETOWN YTILAUDS YTILAUDS YTILAUDS
2.1 4.1 9.4 10.2 13.6	HARDIN-GALLATIN CO LINE USGS GAGE 03382530 AT PEABODY BRIDGE EAGLE CREEK R USGS GAGE 03382500 NR JUNCTION				SHAWNEETOWN EQUALITY EQUALITY
2.1 4.1 9.4 10.2 13.6 13.6 14.8 14.8	HARDIN-GALLATIN CO LINE USGS GAGE 03382530 AT PEABODY BRIDGE EAGLE CREEK R USGS GAGE 03382500 NR JUNCTION CYPRESS DITCH L IL RT I USGS GAGE 03382450 NR EQUALITY•IL NORTH FORK SALINE R L	1051	374152 374214	0881600	SHAWNEETOWN EQUALITY EQUALITY EQUALITY EQUALITY FQUALITY
2.1 4.1 9.4 10.2 13.6 14.8 14.8 17.5 17.5	HARDIN-GALLATIN CO LINE USGS GAGE 03382530 AT PEABODY BRIDGE EAGLE CREEK R USGS GAGE 03382500 NR JUNCTION CYPRESS DITCH L IL RT I USGS GAGE 03382450 NR EQUALITY+IL NORTH FORK SALINE R AREA ABOVE NORTH FORK SALINE R	1051	374152	0881600	SHAWNEETOWN EQUALITY EQUALITY EQUALITY EQUALITY FQUALITY EQUALITY EQUALITY
2.1 4.1 9.4 10.2 13.6 14.8 14.8 17.5 17.5	HARDIN-GALLATIN CO LINE USGS GAGE 03382530 AT PEABODY BRIDGE EAGLE CREEK R USGS GAGE 03382500 NR JUNCTION CYPRESS DITCH L IL RT I USGS GAGE 03382450 NR EQUALITY-IL NORTH FORK SALINE R ROAD \$20.T 95.R BE	1051 1022 560	374152 374214 374342	0881600 0881714 0881915	SHAWNEETOWN EQUALITY EQUALITY EQUALITY EQUALITY FQUALITY EQUALITY EQUALITY EQUALITY
2.1 4.1 9.4 10.2 13.6 14.8 14.8 17.5 17.5 18.7	HARDIN-GALLATIN CO LINE USGS GAGE 03382530 AT PEABODY BRIDGE EAGLE CREEK R USGS GAGE 03382500 NR JUNCTION CYPRESS DITCH L IL RT I USGS GAGE 03382450 NR EQUALITY-IL NORTH FORK SALINE R AREA ABOVE NORTH FORK SALINE R ROAD S20.T 95.R BE USGS GAGE 03382250 AT EQUALITY-IL	1051	374152 374214	0881600 0881714	SHAWNEETOWN EQUALITY EQUALITY EQUALITY EQUALITY EQUALITY EQUALITY EQUALITY EQUALITY EQUALITY
2.1 4.1 9.4 10.2 13.6 13.6 14.8 17.5 17.5 18.7 18.7	HARDIN-GALLATIN CO LINE USGS GAGE 03382530 AT PEABODY BRIDGE EAGLE CREEK R USGS GAGE 03382500 NR JUNCTION CYPRESS DITCH L IL RT I USGS GAGE 03382450 NR EQUALITY-IL NORTH FORK SALINE R ROAD \$20.T 95.R BE	1051 1022 560	374152 374214 374342	0881600 0881714 0881915	SHAWNEETOWN EQUALITY
2.1 4.1 9.4 10.2 13.6 14.8 14.8 17.5 17.5 18.7	HARDIN-GALLATIN CO LINE USGS GAGE 03382530 AT PEABODY BRIDGE EAGLE CREEK R USGS GAGE 03382500 NR JUNCTION CYPRESS DITCH L IL AT 1 USGS GAGE 03382450 NR EQUALITY-IL NORTH FORK SALINE R AREA ABOVE NORTH FORK SALINE R ROAD S20.T 95.R BE USGS GAGE 03382250 AT EQUALITY-IL ROAD S20.T 95.R BE	1051 1022 560	374152 374214 374342	0881600 0881714 0881915	EQUALITY EQUALITY EQUALITY EQUALITY EQUALITY EQUALITY EQUALITY EQUALITY EQUALITY

AILES ABOVE MOUTH	POINT OF INTEREST	ORAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	SOUTH FK SALINE RIVER (HEA	D OF SALI	NE RIVER)	
27.1	AREA ABOVE MIDDLE FORK SALINE HIV	281	374146	0882706	RUDEMENT
28.6	ROAD S 6.TIOS+R 7E				RUDEMENT
30.7	ROAD S12+T105+R 6E				RUDEMENT
32.6	RATTLE FORD CREEK R				HARRISBURG
32.9	IL PT 145	749	272020	0003314	HARRISBURG
32.9 36.2	USGS GAGE 03382130 AT MITCHELLSVILLE ROAD S18.T10S.R 6E	248	373930	0883214	HARRISBURG HARRISBURG
37.7	ROAD \$13.T105.R 5E				HARRISBURG
38.4	LITTLE SALINE RIVER R				CARRIER MILLS
39.0	ROAD \$14.T105.R 5E				CARRIER MILLS
39.7	POND CREEK R				CARRIER MILLS
42.4	US HWY 45				CARRIER MILL
42.4	USGS GAGE 03382100 NEAR CARRIER MILLS	147	373816	0884040	CARRIER MILL
42.4	NEW YORK CENTRAL RR				CARRIER MILL
44.4 46.1	ILLINOIS CENTRAL RR SALINE-WILLIAMSON CO LN				CARRIER MILL
46.4	WILLIAMSON-SALINE CO LN				CARRIER MILLS CARRIER MILLS
46.6	SALINE-WILLIAMSON CO LN				CARRIER MILL
46.8	WILLIAMSON-SALINE CO LN				CARRIER MILL
47.3	SALINE-WILLIAMSON CO LN				CARRIER MILL
49.2					CARRIER MILL
52.0	SUGAR CREEK R				CARRIER MILL
53.3	USGS GAGE 03382060 NEAR DYKERSBRG	89.6	374029	0884528	CRAB ORCHARD
57.5 60.0	ROAD S 6+T10S+R 4E CANA CREEK R				CRAB ORCHARD
61.2	IL FT 166				CRAB ORCHARD
		61.3	374040	0885137	
64.5	ROAD S 9.TIOS.R 3E	0.00	5		MARION
66.4	ROAD S 8+T10S+R 3E				MARION
67.1	ROAD 517.T105.R 3E				MARION
69.8	ROAD S19+T10S+R 3E				MARION
	LITTLE SALINE CREEK L				MARION
72.8 72.8	ROAD 525.T105.HZE LAKE OF EGYPT DAM				GOREVILLE GOREVILLE
75.5	WILLIAMSON-JOHNSON CO				GOREVILLE
					•
	LARKIN CREEK (HEAD OF SOUTH F	K SALINE	HIAEK)		•
84.0	TOPOGRAPHIC DIVIDE				CREAL SPRING
	ROCK CREEK (MOUTH AT SALINE RIVER	MILE S.1) HARDIN	COUNTY	
0.3	HARPIS CREEK L				SALINE MINES
1.7	ROAD 513.T115.R 9E				SALINE MINES
	IL PT 1				SALINE MINES
8.1 10.4	ROAD 529.Tl15.R 9E TOPOGRAPHIC DIVIDE				SALINE MINES SALINE MINES
	TOTOGRAFIIC DIVIDE				SALINE MINES
	HARRIS CREEK (MOUTH AT ROCK CREEK	MILE 0.3) HARDIN	COUNTY	

10-2 ROAD \$24-T115+R 8E 11-1 ROAD \$22-T115+R 8E 11-2 ROAD \$25-T115+R 8E 12-5 TOPOGRAPHIC DIVIDE EAGLE CREEK (MOUTH AT SALINE RIVER MILE 10-2) GALLATIN COUNTY 0.0 AT "OUTH NEAR JUNCTION \$7.2 373904 0881519 EQUAL 60-6 IL RT 1 3.7 LITTLE EAGLE CREEK L EQUAL 60-6 IL RT 1 3.7 LITTLE EAGLE CREEK L EQUAL 60-6 IL RT 1 4.7 ROAD \$10-T105+R 8E 6-14-4 ROAD \$10-T105+R 8E 9.7 GALLATIN-SALINE CO LINE ROAD EQUAL 11-1 ROAD \$10-T105+R 7E 11-1 USGS 6AGE 03382510 NEAR EQUALITY 8-51 373903 0882328 NOEM 12-8 ROAD \$26-T105-R 7E 14-5 ROAD \$34-T105-R 7E 14-6 ROAD \$34-T105-R 7E 14-6 ROAD \$34-T105-R 7E 15-6 SALINE-POPE CO LINE HEROD HEROD HEROD 15-8 ROAD \$3-T115-R 7E 15-6 SALINE-POPE CO LINE HEROD	MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE LATI- LONGI- AREA TUDE TUDE SQ MI D M S D M S	GRAPHIC
10.2 ROAD S24-T11S-R BE 11-1 ROAD S23-T11S-R BE 11-2 ROAD S26-T11S-R BE 11-2 ROAD S26-T11S-R BE 12-2 ROAD S26-T11S-R BE 12-5 TOPOGRAPHIC DIVIDE EAGLE CREEK (MOUTH AT SALINE RIVER MILE 10.2) GALLATIN COUNTY 0.0 AT MOUTH NEAR JUNCTION 57-2 373904 0881519 EQUAL 0.0 IL PT 1. P		HARRIS CREE	CKCONTINUED	
EAGLE CREEK (MOUTH AT SALINE RIVER MILE 10.2) GALLATIN COUNTY 0.0 AT MOUTH NEAR JUNCTION 57.2 373904 0881519 EQUAL 0.6 IL RT 1	10.2 11.1 11.9 12.2	ROAD S24.T115.R BE ROAD S23.T115.R BE ROAD S26.T115.R BE ROAD S26.T115.R BE		SALINE MINES KARBERS RIDO KARBERS RIDO KARBERS RIDO KARBERS RIDO KARBERS RIDO
0.0 AT MOUTH NEAR JUNCTION 57.2 373904 0881519 EQUAL 0.6 IL PT 1 3.7 LITTLE EAGLE CREEK L 4.4 BLACK BRANCH R 5.7 AOAD S10-T105-R BE 7.4 ROAD S10-T105-R BE 7.5 AOAD S10-T105-R 7E 11.1 USGS GAGE 03382510 NEAR EQUALITY 11.2 BOAD S20-T105-R 7E 11.3 USGS GAGE 03382510 NEAR EQUALITY 12.8 ROAD S20-T105-R 7E 14.5 ROAD S34-T105-R 7E 15.1 ROAD S34-T105-R 7E 15.4 ROAD S34-T105-R 7E 15.4 ROAD S34-T105-R 7E 15.6 SALINE-POPE CO LINE 15.8 ROAD S3-T115-R 7E 16.1 POPF-SALINE CO LINE 16.2 ROAD S3-T115-R 7E 16.3 ROAD S3-T115-R 7E 16.4 ROAD S3-T115-R 7E 16.5 ROAD S3-T115-R 7E 16.6 ROAD S19-T135-R RE 17.6 ROAD S19-T135-R RE 18.9 ROAD S20-T105-R RE 18.0 ROAD S20-T105-R RE 18.0 ROAD S20-T105-R RE 18.0 ROAD S20-T105-R RE 18.0 ROAD S20-T105-R RE 18.7 ROAD S20-T105-R RE 18.0 ROAD S20-T105-			RIVER MILE 10-2) GALLATIN COUNT	
0.6 IL RT 1 3.7 LITTLE EAGLE CREEK L 4.4 BLACK BRANCH R 4.7 ROAD S10-T105-R 8E 4.7 ROAD S10-T105-R 8E 7.4 ROAD S10-T105-R 8E 9.7 GALLATIN-SALINE CO LINE ROAD 9.7 GALLATIN-SALINE CO LINE ROAD 11.1 ROAD S13-T105-R 7E 11.1 USGS GAGE 03382510 NEAR EQUALITY 12.8 ROAD S26-T105-R 7E 14.5 ROAD S34-T105-R 7E 14.6 ROAD S34-T105-R 7E 15.1 ROAD S34-T105-R 7E 15.2 ROAD S34-T105-R 7E 15.3 ROAD S34-T105-R 7E 15.4 ROAD S34-T105-R 7E 15.6 SALINE-POPE CO LINE 15.8 ROAD S3-T115-R 7E 16.1 POPF-SALINE CO LINE 16.4 TOPOGRAPHIC DIVIDE LITTLE EAGLE CREEK (MOUTH AT EAGLE CREEK MILE 10-2) GALLATIN COUNTY 1.6 ROAD S19-T135-R RE 3.9 ROAD S19-T135-R RE 5.0 ROAD S19-T135-R RE 5.1 ROAD S34-T105-R RE 5.2 ROAD S34-T105-R RE 5.3 ROAD S35-T105-R RE 5.4 ROAD S35-T105-R RE 5.5 ROAD S19-T135-R RE 5.6 ROAD S19-T135-R RE 5.7 ROAD S19-T135-R RE 6.8 ROAD S35-T105-R RE 7 ROAD S35-T105-R RE 8 ROUAL 7.8 SALINE-GALLATIN CO LINE ROAD 8.7 TOPOGRAPHIC DIVIDE BLACK BRANCH (MOUTH AT EAGLE CREEK MILE 4-4) GALLATIN COUNTY 1.7 ROAD S 2-T105-R RE 8 ROUAL 3.3 ROAD S35-T 95 R RE 8 ROUAL 5.6 TOPOGRAPHIC DIVIDE EQUAL 5.6 TOPOGRAPHIC DIVIDE EQUAL 5.6 TOPOGRAPHIC DIVIDE RUDEM				
3.7 LITTLE EAGLE CREEK L 4.4 BLACK BRANCH R 4.7 ROAD S10.T105.R BE 7.4 ROAD S 8.T105.R BE 7.7 ROAD S10.T105.R BE 7.8 ROAD S 8.T105.R BE 7.9 GALLATIN-SALINE CO LINE ROAD 11.1 ROAD S13.T105.R 7E 11.1 USGS GAGE 03382510 NEAR EQUALITY 12.8 ROAD S26.T105.R 7E 14.5 ROAD S34.T105.R 7E 14.5 ROAD S34.T105.R 7E 14.6 ROAD S34.T105.R 7E 15.6 SALINE-POPE CO LINE 15.8 ROAD S34.T105.R 7E 15.6 SALINE-POPE CO LINE 15.8 ROAD S3.T115.R 7E 16.1 POPF-SALINE CO LINE 16.1 POPF-SALINE CO LINE 16.2 ROAD S20.T105.R RE 3.9 ROAD S35.T105.R RE 4.0 ROAD S19.T105.R RE 5.0 ROAD S19.T105.R RE 5.0 ROAD S19.T105.R RE 6.1 GALLATIN-SALINE CO LINE ROAD 7.8 SALINE-GALLATIN CO LINE 8.7 TOPOGRAPHIC DIVIDE BLACK BRANCH (MOUTH AT EAGLE CREEK MILE 4.4) GALLATIN COUNTY 1.7 ROAD S 2.T105.R BE 2.0 RLACK BRANCH TRIR L 3.3 ROAD S35.T 95 R RE 5.6 TOPOGRAPHIC DIVIDE			57.2 373904 0881519	
4.7 ROAD S10.T10S.R BE 4.7 ROAD S10.T10S.R BE 7.4 ROAD S 8.T10S.R BE 9.7 GALLATIN-SALINE CO LINE ROAD 11.1 ROAD S13.T10S.R 7E 11.1 USGS GAGE 03382510 NEAR EQUALITY 12.8 ROAD S26.T10S.R 7E 14.5 ROAD S34.T10S.R 7E 15.1 ROAD S34.T10S.R 7E 15.1 ROAD S34.T10S.R 7E 16.1 ROAD S34.T10S.R 7E 16.2 ROAD S34.T10S.R 7E 16.3 ROAD S34.T10S.R 7E 16.4 ROAD S34.T10S.R 7E 16.4 ROAD S34.T10S.R 7E 16.5 SALINE-POPE CO LINE 16.4 ROAD S34.T10S.R 7E 16.6 SALINE-POPE CO LINE 16.6 ROAD S35.T10S.R RE 16.7 ROAD S35.T10S.R RE 16.8 ROAD S35.T10S.R RE 16.9 ROAD S15.T10S.R RE 16.9 ROAD S15.T10S.R RE 16.1 GALLATIN-SALINE CO LINE HEROD 16.3 ROAD S19.T13S.R RE 16.1 GALLATIN-SALINE CO LINE ROAD 17.8 SALINE-GALLATIN CO LINE ROAD 17.8 SALINE-GALLATIN CO LINE ROAD 17.8 SALINE-GALLATIN CO LINE ROAD 18.7 TOPOGRAPHIC DIVIDE BLACK BRANCH (MOUTH AT EAGLE CREEK MILE 4.4) GALLATIN COUNTY 1.7 ROAD S 2.T10S.R BE 2.0 RLACK BRANCH TRIR L 3.3 ROAD S35.T 9S R 8E 2.0 RLACK BRANCH TRIR L 3.4 ROAD S35.T 9S R 8E 3.5 ROAD S35.T 9S R 8E 3.5 ROAD S35.T 9S R 8E 3.5 ROAD S37.T 9S R 8E 3.5 ROAD S37.T 9S				FQUALITY EQUALITY
4.7 ROAD \$10-110S-R BE 7.4 ROAD \$ 8-710S-R BE 7.5 ROAD \$ 8-710S-R BE 9.7 GALLATIN-SALINE CO LINE ROAD 11-1 ROAD \$13-710S-R 7E 11-1 USGS GAGE 03382510 NEAR EQUALITY 12-8 ROAD \$26-710S-R 7E 14-5 ROAD \$34-710S-R 7E 14-5 ROAD \$34-710S-R 7E 14-6 ROAD \$34-710S-R 7E 15-1 ROAD \$34-710S-R 7E 15-1 ROAD \$34-710S-R 7E 15-6 SALINE-POPE CO LINE 15-8 ROAD \$3-7115-R 7E 16-1 POPF-SALINE CO LINE 16-1 TOPOGRAPHIC DIVIDE 16-2 ROAD \$34-710S-R RE 3.9 ROAD \$20-710S-R RE 3.9 ROAD \$3-710S-R RE 3.9 ROAD \$20-710S-R RE 3.9 ROAD \$3-710S-R RE 4.0 ROAD \$10-710S-R RE 5.0 ROAD \$10-710S-R RE 5.0 ROAD \$10-710S-R RE 6.1 GALLATIN-SALINE CO LINE ROAD 7.8 SALINE-GALLATIN CO LINE 8.7 TOPOGRAPHIC DIVIDE BLACK BRANCH (MOUTH AT EAGLE CREEK MILE 4-4) GALLATIN COUNTY 1.7 ROAD \$2-710S-R RE 2.0 RLACK BRANCH TRIR L 3.3 ROAD \$3-5-7 9S R RE 5.4 TOPOGRAPHIC DIVIDE 1.7 ROAD \$2-710S-R RE 2.0 RLACK BRANCH TRIR L 3.3 ROAD \$3-5-7 9S R RE 5.0 TOPOGRAPHIC DIVIDE 1.7 ROAD \$2-710S-R RE 2.0 RLACK BRANCH TRIR L 3.3 ROAD \$3-5-7 9S R RE 5.0 TOPOGRAPHIC DIVIDE 1.7 ROAD \$2-710S-R RE 5.0 TOPOGRAPHIC DIVIDE				EQUALITY
7.4 ROAN S 8-T105-R BE 9.7 GALLATIN-SALINE CO LINE ROAD 11.1 ROAN S13-T105-R 7E 11.1 USGS GAGE 03382510 NEAR EQUALITY 12.8 ROAN S26-T105-R 7E 14.5 ROAN S34-T105-R 7E 14.5 ROAN S34-T105-R 7E 15.1 ROAN S34-T105-R 7E 15.1 ROAN S34-T105-R 7E 15.2 ROAN S34-T105-R 7E 15.3 ROAN S34-T105-R 7E 15.4 ROAN S34-T105-R 7E 15.6 SALINE-POPE CO LINE 15.8 ROAN S3-T115-R 7E 16.1 POPF-SALINE CO LINE 16.4 TOPOGRAPHIC DIVIDE LITTLE EAGLE CHEEK (MOUTH AT EAGLE CREEK MILE 10-2) GALLATIN COUNTY 1.6 HOAN S15-T105-R RE 3.9 ROAN S19-T135-R RE 5.0 ROAN S19-T135-R RE 6.1 GALLATIN-SALINE CO LINE ROAD 7.8 SALINE-GALLATIN CO LINE 8.7 TOPOGRAPHIC DIVIDE BLACK BRANCH (MOUTH AT EAGLE CREEK MILE 4-4) GALLATIN COUNTY 1.7 ROAN S 2-T105-R RE 2.0 RLACK BRANCH (MOUTH AT EAGLE CREEK MILE 4-4) GALLATIN COUNTY 1.7 ROAN S 2-T105-R RE 2.0 RLACK BRANCH TRIR L 3.3 ROAN S35-T 95 R RE 2.0 RLACK BRANCH TRIR L 3.3 ROAN S35-T 95 R RE 5.6 TOPOGRAPHIC DIVIDE EQUAL 5.6 TOPOGRAPHIC DIVIDE EQUAL 5.6 TOPOGRAPHIC DIVIDE				EQUALITY
9.7 GALLATIN-SALINE CO LINE ROAD 11.1 ROAD S13.T10S.R 7E 12.8 ROAD S26.T10S.R 7E 14.5 ROAD S26.T10S.R 7E 14.6 ROAD S34.T10S.R 7E 14.6 ROAD S34.T10S.R 7E 15.1 ROAD S34.T10S.R 7E 15.4 ROAD S34.T10S.R 7E 15.4 ROAD S34.T10S.R 7E 15.6 SALINE-POPE CO LINE 16.1 POPF-SALINE CO LINE 16.2 TOPOGRAPHIC DIVIDE LITTLE EAGLE CREEK (MOUTH AT EAGLE CREEK MILE 10.2) GALLATIN COUNTY 1.6 ROAD S15.T10S.R RE 3.9 ROAD S20.T10S.R RE 5.0 ROAD S19.T13S.R RE 6.1 GALLATIN-SALINE CO LINE ROAD 7.8 SALINE-GALLATIN CO LINE ROAD 8.7 TOPOGRAPHIC DIVIDE BLACK BRANCH (MOUTH AT EAGLE CREEK MILE 4.4) GALLATIN COUNTY 1.7 ROAD S 2.T10S.R BE 2.0 RLACK BRANCH TRIR L 3.3 ROAD S35.T 9S R RE 2.0 RLACK BRANCH TRIR L 3.3 ROAD S35.T 9S R RE 2.0 RLACK BRANCH TRIR L 3.3 ROAD S35.T 9S R RE 2.0 RLACK BRANCH TRIR L 3.3 ROAD S35.T 9S R RE 2.0 RLACK BRANCH TRIR L 3.3 ROAD S35.T 9S R RE 2.0 RLACK BRANCH TRIR L 3.3 ROAD S35.T 9S R RE 2.0 RLACK BRANCH TRIR L 3.3 ROAD S35.T 9S R RE 4.5 ROUAL EQUAL 5.6 TOPOGRAPHIC DIVIDE EQUAL 5.6 TOPOGRAPHIC DIVIDE				EQUALITY
11-1 ROAM S13+T10S+R 7E 11-1 USGS GAGE 03382510 NEAR EQUALITY 8.51 373903 0882328 RUDEM ROAM S26+T10S+R 7E 14-5 ROAM S36+T10S+R 7E 14-6 ROAM S34-T10S+R 7E 15-1 ROAM S34-T10S+R 7E 15-1 ROAM S34-T10S+R 7E 15-6 SALINE-POPE CO LINE 15-6 SALINE-POPE CO LINE 16-4 TOPOGRAPHIC DIVIDE LITTLE EAGLE CHEEK (MOUTH AT EAGLE CREEK MILE 10-2) GALLATIN COUNTY 1-6 ROAM S15+T10S+R RE 3-9 ROAM S19+T19S+R RE 6-1 GALLATIN-SALINE CO LINE ROAD 7-8 SALINE-POLINE 8-7 TOPOGRAPHIC DIVIDE BLACK BRANCH (MOUTH AT EAGLE CHEEK MILE 4-4) GALLATIN COUNTY 1-7 ROAM S 2+T10S+R 8E 2-0 ROAM S15+T10S+R 8E 8-1 TOPOGRAPHIC DIVIDE BLACK BRANCH (MOUTH AT EAGLE CHEEK MILE 4-4) GALLATIN COUNTY 1-7 ROAM S 2+T10S+R 8E 2-0 ROAM S35+T 9S+R 8E 2-0				EQUALITY
11-1 USGS GAGE 03382510 NEAR EQUALITY 12-8 ROAD S26-T105-R 7E 14-5 ROAD S26-T105-R 7E 14-6 ROAD S34-T105-R 7E 14-6 ROAD S34-T105-R 7E 15-1 ROAD S34-T105-R 7E 15-1 ROAD S34-T105-R 7E 15-2 ROAD S34-T105-R 7E 15-3 ROAD S34-T105-R 7E 15-4 ROAD S34-T105-R 7E 15-6 SALINE-POPE CO LINE 15-8 ROAD S 3-T115-R 7E 16-1 POPF-SALINE CO LINE 16-4 TOPOGRAPHIC DIVIDE LITTLE EAGLE CREEK (MOUTH AT EAGLE CREEK MILE 10-2) GALLATIN COUNTY 1-6 ROAD S15-T105-R RE 3-9 ROAD S20-T105-R RE 5-0 ROAD S19-T105-R RE 5-1 GALLATIN-SALINE CO LINE ROAD 7-8 SALINE-GALLATIN CO LINE 8-7 TOPOGRAPHIC DIVIDE BLACK BRANCH (MOUTH AT EAGLE CREEK MILE 4-4) GALLATIN COUNTY 1-7 ROAD S 2-T105-R 8E 2-0 RLACK BRANCH TRIE L 3-3 ROAD S35-T 95 R RE 5-6 TOPOGRAPHIC DIVIDE 1-7 ROAD S 2-T105-R 8E 2-0 RLACK BRANCH TRIE L 3-3 ROAD S35-T 95 R RE 5-6 TOPOGRAPHIC DIVIDE 1-7 ROAD S 2-T105-R 8E 2-0 RLACK BRANCH TRIE L 3-3 ROAD S35-T 95 R RE 5-6 TOPOGRAPHIC DIVIDE 1-7 ROAD S 2-T105-R 8E 2-0 RLACK BRANCH DIVIDE 1-7 ROAD S 2-T105-R 8E 2-0 RLACK BRANCH TRIE L 3-3 ROAD S35-T 95 R RE 5-6 TOPOGRAPHIC DIVIDE 1-7 ROAD S 2-T105-R 8E 2-0 RLACK BRANCH DIVIDE 1-7 ROAD S 2-T105-R 8E 2-0 RLACK BRANCH TRIE L 3-3 ROAD S35-T 95 R RE 5-6 TOPOGRAPHIC DIVIDE				RUDEMENT
12-8 ROAD S26-T10S-R 7E 14-6 ROAD S34-T10S-R 7E 14-6 ROAD S34-T10S-R 7E 15-1 ROAD S34-T10S-R 7E 15-2 ROAD S34-T10S-R 7E 15-3 ROAD S34-T10S-R 7E 15-6 SALINE-POPE CO LINE 15-8 ROAD S 3-T11S-R 7E 16-1 POPF-SALINE CO LINE 16-4 TOPOGRAPHIC DIVIDE LITTLE EAGLE CREEK (MOUTH AT EAGLE CREEK MILE 10-2) GALLATIN COUNTY 1-6 HOAD S15-T10S-R RE 3-9 ROAD S19-T13S-R RE 5-0 ROAD S19-T13S-R RE 6-1 GALLATIN-SALINE CO LINE ROAD 7-8 SALINE-GALLATIN CO LINE 8-7 TOPOGRAPHIC DIVIDE BLACK BRANCH (MOUTH AT EAGLE CREEK MILE 4-4) GALLATIN COUNTY 1-7 ROAD S 2-T10S-R BE 2-0 RLACK BRANCH TRIR L 3-3 ROAD S3-T-9S-R RE 3-3 ROAD S3-T-9S-R RE 3-4 ROAD S2-T10S-R RE 3-5 ROAD S19-T13S-R RE 4 EQUAL 4 ROAD S15-T10S-R RE 4 EQUAL 5-6 TOPOGRAPHIC DIVIDE 1-7 ROAD S 2-T10S-R BE 3-8 ROAD S3-T-9S-R RE 3-9 ROAD S3-T-9S-R RE			8.51 373903 0882328	
14.6 POAN S34 T105-R 7E 15.1 ROAN S34 T105-R 7E 15.4 ROAN S34 T105-R 7E 15.6 SALINE-POPE CO LINE 15.6 SALINE-POPE CO LINE 15.6 ROAN S 3-T115-R 7E 16.1 POPF-SALINE CO LINE 16.2 TOPOGRAPHIC DIVIDE LITTLE EAGLE CREEK (MOUTH AT EAGLE CREEK MILE 10-2) GALLATIN COUNTY 1.6 HOAN S15-T105-R RE 3.9 POAN S20-T105-R RE 5.0 ROAN S19-T135-R RE 6.1 GALLATIN-SALINE CO LINE ROAD 7.8 SALINE-GALLATIN CO LINE 8.7 TOPOGRAPHIC DIVIDE BLACK BRANCH (MOUTH AT EAGLE CREEK MILE 4-4) GALLATIN COUNTY 1.7 ROAN S 2-T105-R RE 2.0 RLACK BRANCH (MOUTH AT EAGLE CREEK MILE 4-4) GALLATIN COUNTY 1.8 SALINE-GALLATIN CO LINE BLACK BRANCH (MOUTH AT EAGLE CREEK MILE 4-4) GALLATIN COUNTY 1.7 ROAN S 2-T105-R RE 2.0 RLACK BRANCH TRIR L 3.3 ROAN S35-T 95 R RE 5.6 TOPOGRAPHIC DIVIDE EQUAL 5.6 TOPOGRAPHIC DIVIDE	12.8			RUDEMENT
15.1 ROAD S34 TIOS R 7E 15.4 ROAD S34 TIOS R 7E 15.6 SALINE-POPE CO LINE 15.8 ROAD S 3.TIIS.R 7E 16.1 POPF-SALINE CO LINE 16.4 TOPOGRAPHIC DIVIDE LITTLE EAGLE CREEK (MOUTH AT EAGLE CREEK MILE 10.2) GALLATIN COUNTY 1.6 ROAD S15.TIOS.R RE 3.9 ROAD S20.TIOS.R RE 5.0 ROAD S19.TIJS.R RE 6.1 GALLATIN-SALINE CO LINE ROAD 7.8 SALINE-GALLATIN CO LINE 8.7 TOPOGRAPHIC DIVIDF BLACK BRANCH (MOUTH AT EAGLE CREEK MILE 4.4) GALLATIN COUNTY 1.7 ROAD S 2.TIOS.R BE 2.0 BLACK BRANCH TRIR L 3.3 ROAD S35.T 95 R RE 5.6 TOPOGRAPHIC DIVIDE EQUAL 5.6 TOPOGRAPHIC DIVIDE	14.5	ROAD \$34+T105+R 7E		HEROD
15.4 ROAD S34 T10S R 7E 15.6 SALINE-POPE CO LINE 16.1 POPF-SALINE CO LINE 16.1 POPF-SALINE CO LINE 16.4 TOPOGRAPHIC DIVIDE LITTLE EAGLE CREEK (MOUTH AT EAGLE CREEK MILE 10.2) GALLATIN COUNTY 1.6 HOAD S15-T10S-R RE 3.9 ROAD S20-T10S-R RE 5.0 ROAD S19-T13S-R RE 6.1 GALLATIN-SALINE CO LINE ROAD 7.8 SALINE-GALLATIN CO LINE 8.7 TOPOGRAPHIC DIVIDF BLACK BRANCH (MOUTH AT EAGLE CREEK MILE 4.4) GALLATIN COUNTY 1.7 ROAD S 2-T10S-R BE 2.0 RLACK BRANCH TRIR L 3.3 ROAD S35-T 95 R RE 5.6 TOPOGRAPHIC DIVIDE EQUAL 5.6 TOPOGRAPHIC DIVIDE HEROD H	14.6	ROAN 534 T105+R 7E		HEROD
15.6 SALINE-POPE CO LINE 15.8 ROAN S 3-T11S-R 7E 16.1 POPF-SALINE CO LINE 16.4 TOPOGRAPHIC DIVIDE LITTLE EAGLE CREEK (MOUTH AT EAGLE CREEK MILE 10.2) GALLATIN COUNTY 1.6 HOAN S15-T10S-R RE 3.9 POAN S20-T10S-R RE 5.0 ROAN S19-T13S-R RE 6.1 GALLATIN-SALINE CO LINE ROAD 7.8 SALINE-GALLATIN CO LINE 8.7 TOPOGRAPHIC DIVIDF BLACK BRANCH (MOUTH AT EAGLE CREEK MILE 4.4) GALLATIN COUNTY 1.7 ROAN S 2-T10S-R 8E 2.0 RLACK BRANCH TRIR L 3.3 ROAN S35-T 95 R 8E 5.6 TOPOGRAPHIC DIVIDE EQUAL 5.6 TOPOGRAPHIC DIVIDE REQUAL 6.1 GALLATIN COUNTY				HEROD
15.8 ROAD S 3.TIIS.R 7E 16.1 POPF-SALINE CO LINE 16.4 TOPOGRAPHIC DIVIDE LITTLE EAGLE CREEK (MOUTH AT EAGLE CREEK MILE 10.2) GALLATIN COUNTY 1.6 ROAD S15.TIOS.R RE 3.9 ROAD S20.TIOS.H RE 5.0 ROAD S19.TIJS.H RE 6.1 GALLATIN-SALINE CO LINE ROAD 7.8 SALINE-GALLATIN CO LINE 8.7 TOPOGRAPHIC DIVIDF BLACK BRANCH (MOUTH AT EAGLE CREEK MILE 4.4) GALLATIN COUNTY 1.7 ROAD S 2.TIOS.R BE 2.0 RLACK BRANCH TRIR L 3.3 ROAD S35.T 95 R RE 3.3 ROAD S35.T 95 R RE 5.6 TOPOGRAPHIC DIVIDE HEROD HORD HEROD	15.4	ROAD 534 T105 R 7E		HEROD
16-1 POPF-SALINE CO LINE 16-4 TOPOGRAPHIC DIVIDE LITTLE EAGLE CREEK (MOUTH AT EAGLE CREEK MILE 10-2) GALLATIN COUNTY 1-6 ROAD S15-T10S-R RE 3-9 ROAD S20-T10S-R RE 5-0 ROAD S19-T135-R RE 6-1 GALLATIN-SALINE CO LINE ROAD 7-8 SALINE-GALLATIN CO LINE 8-7 TOPOGRAPHIC DIVIDF BLACK BRANCH (MOUTH AT EAGLE CREEK MILE 4-4) GALLATIN COUNTY 1-7 ROAD S 2-T10S-R RE 2-0 RLACK BRANCH TRIR L 3-3 ROAD S35-T 95 R RE 3-6 TOPOGRAPHIC DIVIDE HEPOD HEROD HER				HEROD
LITTLE EAGLE CREEK (MOUTH AT EAGLE CREEK MILE 10.2) GALLATIN COUNTY 1.6 ROAD S15-T10S-R RE 3.9 ROAD S20-T10S-R RE 5.0 ROAD S19-T135-R RE 6.1 GALLATIN-SALINE CO LINE ROAD 7.8 SALINE-GALLATIN CO LINE 8.7 TOPOGRAPHIC DIVIDF BLACK BRANCH (MOUTH AT EAGLE CREEK MILE 4.4) GALLATIN COUNTY 1.7 ROAD S 2-T10S-R BE 2.0 RLACK BRANCH TRIR L 3.3 ROAD S35-T 95 R RE 5.6 TOPOGRAPHIC DIVIDE HEROD HEROD EQUAL EQUAL EQUAL EQUAL EQUAL EQUAL EQUAL				HEROD
LITTLE EAGLE CREEK (MOUTH AT EAGLE CREEK MILE 10.2) GALLATIN COUNTY 1.6 HOAD S15+T105+R RE 3.9 ROAD S20+T105+R RE 5.0 ROAD S19+T105+R RE 6.1 GALLATIN-SALINE CO LINE ROAD 7.8 SALINE-GALLATIN CO LINE 8.7 TOPOGRAPHIC DIVIDE BLACK BRANCH (MOUTH AT EAGLE CREEK MILE 4.4) GALLATIN COUNTY 1.7 ROAD S 2+T105+R BE 2.0 RLACK BRANCH TRIR L 3.3 ROAD S35+T 95 R RE 5.6 TOPOGRAPHIC DIVIDE EQUAL 5.6 TOPOGRAPHIC DIVIDE	-			
1.6 ROAD S15+T10S+R RE 3.9 ROAD S20+T10S+R RE 5.0 ROAD S19+T10S+R RE 6.1 GALLATIN-SALINE CO LINE ROAD 7.8 SALINE-GALLATIN CO LINE B.7 TOPOGRAPHIC DIVIDE BLACK BRANCH (MOUTH AT EAGLE CREEK MILE 4.4) GALLATIN COUNTY 1.7 ROAD S 2+T10S+R BE 2.0 RLACK BRANCH TRIR L 3.3 ROAD S35+T 95 R RE 5.6 TOPOGRAPHIC DIVIDE EQUAL 5.6 TOPOGRAPHIC DIVIDE	10.4	TOPOGRAPHIC DIVIDE		HERO()
3.9 ROAD \$20+T105+R 8E 5.0 ROAD \$19+T105+R 8E 6-1 GALLATIN-SALINE CO LINE ROAD 7.8 SALINE-GALLATIN CO LINE 8.7 TOPOGRAPHIC DIVIDF BLACK BRANCH (MOUTH AT EAGLE CREEK MILE 4.4) GALLATIN COUNTY 1.7 ROAD \$ 2+T105+R 8E 2.0 RLACK BRANCH TRIR L 3.3 ROAD \$35+T 95 R 8E 5.6 TOPOGRAPHIC DIVIDE EQUAL 5.6 TOPOGRAPHIC DIVIDE		LITTLE EAGLE CREEK (MOUTH AT EAGL	E CREEK MILE 10.2) GALLATIN CO	UNTY
BLACK BRANCH (MOUTH AT EAGLE CREEK MILE 4.4) GALLATIN COUNTY BLACK BRANCH (MOUTH AT EAGLE CREEK MILE 4.4) GALLATIN COUNTY 1.7 ROAD S 2+T105+R BE 2.0 BLACK BRANCH TRIB L 3.3 ROAD S35+T 95 R BE 5.6 TOPOGRAPHIC DIVIDE				EGUALITY
6-1 GALLATIN-SALINE CO LINE ROAD 7-8 SALINE-GALLATIN CO LINE 8-7 TOPOGRAPHIC DIVIDE BLACK BRANCH (MOUTH AT EAGLE CREEK MILE 4-4) GALLATIN COUNTY 1-7 ROAD S 2-T10S-R 8E 2-0 BLACK BRANCH TRIR L 3-3 ROAD S35-T 95 R 8E 5-6 TOPOGRAPHIC DIVIDE				EQUALITY
7.8 SALINE-GALLATIN CO LINE 8.7 TOPOGRAPHIC DIVIDE BLACK BRANCH (MOUTH AT EAGLE CREEK MILF 4.4) GALLATIN COUNTY 1.7 ROAD S 2-T105-R 8E 2.0 BLACK BRANCH TRIB L 3.3 ROAD 535-T 95 R 8E 5.6 TOPOGRAPHIC DIVIDE HEHOD RUDEM HEHOD RUDEM EQUAL EQUAL EQUAL EQUAL				EGUALITY
BLACK BRANCH (MOUTH AT EAGLE CREEK MILE 4.4) GALLATIN COUNTY 1.7 ROAD 5 2-T105-R BE 2.0 BLACK BRANCH TRIR L 3.3 ROAD 535-T 95 R RE 5.6 TOPOGRAPHIC DIVIDE				FQUALITY
1.7 ROAD S 2.T105.R BE EQUAL 2.0 RLACK BRANCH TRIR L EQUAL 3.3 ROAD S35.T 95 R BE EQUAL 5.6 TOPOGRAPHIC DIVIDE EQUAL				RUDEMENT
2.0 RLACK BRANCH TRIR L EQUAL 3.3 ROAD S35.T 95 R RE EQUAL 5.6 TOPOGRAPHIC DIVIDE EQUAL		BLACK BRANCH (MOUTH AT EAGLE	CREEK MILF 4.4) GALLATIN COUNT	Υ
2.0 BLACK BRANCH TRIR L 3.3 ROAD 535.T 95 R 8E EQUAL 5.6 TOPOGRAPHIC DIVIDE EQUAL	1.7	ROAD 5 2+T105+R 8E		EQUALITY
5.6 TOPOGRAPHIC DIVIDE EQUAL	2.0	BLACK BRANCH TRIB L		EQUALITY
SLACK BRANCH TRIB (MOUTH AT HLACK BRANCH MILF 2.0) GALLATIN COUNTY				EQUALITY
ده شدهاشه هم بینهپردن _{درو} نیم نیاز از اس _{درو} دروه بین دروه در ۱۳۵۰ ش ور ۱ ۳۵۰ شور ۱۳۵۰ شور ۱۳۵۰ شور ۱۳۵۰ شور ا		RLACK BRANCH TRIB (MOUTH AT HLAC	CK BRANCH MILF 2.0) GALLATIN CO	UNTY
AT MOUTH NEAP JUNCTION 1.33 374043 0881707 EQUAL USGS GAGE 03382520 NEAR JUNCTION 1.10 374113 0881655 FQUAL				

MILES ABOVE Mouth	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	CYPRESS DITCH (MOUTH AT SALINE RI	VER MILE 13.6) GALLA	TIN COUNT	Υ
1.6 2.7 3.0 4.3 7.2 9.6	PSAD S30+T 9S+R 9E 8 6 0 RR IL RT 13 ROAD S17+T 9S+R 9E ROAD S11+T 9S+R 9E TOPOGRAPHIC DIVIDE				EQUALITY SHAWNEETOWN SHAWNEETOWN NEW HAVEN S NEW HAVEN S
	NORTH FORK SALINE R (MOUTH @ SALINE	RIVER MILE	7.5) GAL	LATIN COU	NTY
0.0 0.1 1.2	AT MOUTH AT EQUALITY LOUISVILLE-NASHVILLE RR IL RT 13	451	374437	0881948	EQUALITY EQUALITY EQUALITY
1.2	USGS GAGE 03382360 AT EQUALITY	450	374342	0881915	EQUALITY
7.7 7.7 9.4 10.8	ROAD S34+T 85+R 8E USGS GAGE 03:82350 NEAR RIDGEWAY CRAWFORD CREEK L ROAD S23+T 85+R 8E	423	374728	0881849	RIDGWAY RIDGWAY RIDGWAY RIDGWAY
12.4	WHITE OAK CREEK R				RIDGWAY
13.1 14.6	ROAD S16+T BS+R BE CANE CREEK				RIDGWAY Ridgway
18.1 18.4 18.8	GALLATIN-SALINE CO LINE BRUSH CREEK R US HWY 45				NORRIS CITY BROUGHTON PROUGHTON
18.8	USGS GAGE 03382325 NR TEXAS CITY	173	375318	0882306	BROUGHTON
19.3	NEW YORK CENTRAL RR Road S25+T 75+R 7E				BROUGHTON BROUGHTON
19.8	RECTOR CREEK R				BROUGHTON
20.9	SALINE-HAMILTON CO LINE ROAD S10+T 75+R 7E				RROUGHTON BROUGHTON
24.6	CONTRARY CREEK R				BROUGHTON
24.8	ROAD S 3+T 7E+R 7E				BROUGHTON
26.9 27.7	ROAD S27+T 65+R 7E WHEFLER CREEK L				RROUGHTON
28.4	HOAD S20+T 6S+R 7E				BROUGHTON BROUGHTON
31.0	ROAD S 8+T 65+R 7E ROAD S 6+T 65+R 7E				THACKERAY THACKERAY
	TENMILE CREEK (HEAD OF NOR	TH FORK SALIN	IE R)		
35.6	90AD \$35+T 55+R 6E				MCLEANSBORG
35.8	90AD 526+T 55+R 6E				MCLEANSBORD
37.2	IL PT 142				MCLEANSBORD
37.2 38.2	L & N RR ROAD 528.T 55.R 6E				MCLEANSBORD
39.6	HUAN 529+T 55+H 6E				MCLEANSBORG MCLEANSBORG
40.3	ROAD 529+T 55+R 6E				MCLEANSBOR
42.3	ROAD 519+T 55+R 6E				MCLEANSBORG
43.9 45.5	IL PT 14 ROAD 511+T 55+R 5E				MCLEANSBORG
47.3 46.1	TOPOGRAPHIC DIVIDE				MCLEANSBORG MACEDONIA

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area SQ Mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- Graphic Quad
	CRAWFORD CREEK (MOUTH # N FK SAL	INE RIVER MILE).4) GAL	LATIN COU	NTY
1.8	IL RT 1				RIDGWAY
5.5	ROAD S25+T 85+R 9E				RIDGWAY
2.8 3.0	8 & 0 RR ROAD 530+T 85+R 9E				RIDGWAY
3.7	ROAD 530+T 85+R 9E				RIDGWAY Ridgway
4.3	ROAD S20+T BS+R 9E				NEW HAVEN S
6.1	ROAD S21+T 85+R 9E				NEW HAVEN S
6.5	ROAD 516+T 85+R 9E				NEW HAVEN S
7.3					NEW HAVEN S
7.5	ROAD 515+T 85+R 9E ROAD 510+T 85+R 9E				NEW HAVEN S
9•1 9•4	ROAD S 9.T 85.R 9E				NEW HAVEN S
	TOPOGRAPHIC DIVIDE				NEW HAVEN S
					ME# ************************************
	WHITE OAK CREEK (MOUTH ₩ N.FK S	ALINE R MILE 12	.4) GALL	ATIN COÙN	ITY
	ROAD S16+T BS+R BE				RIDGWAY
3.2					RIDGWAY
4.9 5.5					RIDGWAY
8.9	TOPOGRAPHIC DIVIDE				ELDORADO ELDORADO
		RIVER MILF 14.6	GALLATI	N COUNT	ELDORADO
2.5	CANE CREEK (MOUTH AT N FK SALINE PROAD S34+T 75+R 8E	RIVER MILF [4.6;	GALLATI	N COUNT	ELDORADO Y RIDGWAY
2.5 2.8	CANE CREEK (MOUTH AT N FK SALINE ROAD S34+T 75+R BE BEAR CREEK R	RIVER MILF 14.6	GALLATI	N COUNT	Y RIDGWAY RIDGWAY
2.5 2.8 3.9	CANE CREEK (MOUTH AT N FK SALINE PROAD S34.T 75.R 8E BEAR CREEK R ROAD S25.T075.R08E	RIVER MILF 14.6	GALLATI	N COUNT	PELDORADO Y RIDGWAY RIDGWAY NORRIS CITY
2.5 2.8 3.9 4.0	TOPOGRAPHIC DIVIDE CANE CREEK (MOUTH AT N FK SALINE ROAD S34+T 75+R 8E BEAR CREEK R ROAD S25+T075+R08E IL RT 1	RIVER MILF 14.6	GALLATI	N COUNT	RIDGWAY RIDGWAY NORRIS CITY NORRIS CITY
2.5 2.8 3.9	CANE CREEK (MOUTH AT N FK SALINE PROAD S34.T 75.R 8E BEAR CREEK R ROAD S25.T075.R08E	RIVER MILF 14.6	GALLATI	N COUNT	ELDORADO Y RIDGWAY
2.5 2.8 3.9 4.0 5.2 6.7	TOPOGRAPHIC DIVIDE CANE CREEK (MOUTH AT N FK SALINE ROAD S34.T 75.R 8E BEAR CREEK R ROAD S25.T075.R08E IL RT 1 B & O RR ROAD S25.T 75.R 8E ROAD S31.T 75.R 9E	RIVER MILF 14.6	GALLATI	N COUNT	RIDGWAY RIDGWAY NORRIS CITY NORRIS CITY NORRIS CITY
2.5 2.8 3.9 4.0 4.0 5.2 6.7 7.1	TOPOGRAPHIC DIVIDE CANE CREEK (MOUTH AT N FK SALINE I ROAD S34+T 75+R 8E BEAR CREEK R ROAD S25+T075+R08E IL RT 1 B & O RR ROAD S25+T 75+R 8E ROAD S31+T 75+R 9E CANF CREEK TRIBUTARY L	RIVER MILF 14.6	GALLATI	N COUNT	RIDGWAY RIDGWAY NORRIS CITY NORRIS CITY NORRIS CITY NORRIS CITY RIDGWAY NEW HAVEN S
2.5 2.8 3.9 4.0 4.0 5.2 6.7 7.1 8.6	TOPOGRAPHIC DIVIDE CANE CREEK (MOUTH AT N FK SALINE ROAD S34.T 75.R 8E BEAR CREEK R ROAD S25.T075.R08E IL RT 1 B & O RR ROAD S25.T 75.R 8E ROAD S25.T 75.R 9E CANF CREEK TRIBUTARY L ROAD S29.T 75.R 9E	RIVER MILF 14.6	GALLATI	N COUNT	RIDGWAY RIDGWAY NORRIS CITY NORRIS CITY NORRIS CITY NORRIS CITY RIDGWAY NEW HAVEN NEW HAVEN
2.5 2.6 3.9 4.0 5.2 6.7 7.1 8.6	TOPOGRAPHIC DIVIDE CANE CREEK (MOUTH AT N FK SALINE ROAD S34+T 75+R 8E BEAR CREEK R ROAD S25+T075+R08E IL RT 1 8 & 0 RR ROAD S25+T 75+R 8E ROAD S31+T 75+R 9E CANF CREEK TRIBUTARY L ROAD S29+T 75+R 9E GALLATIN-WHITE CO LN RD	RIVER MILF [4.6)	GALLATI	N COUNT	RIDGWAY RIDGWAY NORRIS CITY NORRIS CITY NORRIS CITY NORRIS CITY RIDGWAY NEW HAVEN NEW HAVEN NEW HAVEN
2.5 2.8 3.9 4.0 4.0 5.2 6.7 7.1 8.6	TOPOGRAPHIC DIVIDE CANE CREEK (MOUTH AT N FK SALINE I ROAD S34+T 75+R 8E BEAR CREEK R ROAD S25+T075+R08E IL RT 1 B 6 0 RR ROAD S25+T 75+R 8E ROAD S31+T 75+R 9E CANF CREEK TRIBUTARY L ROAD S29+T 75+R 9E GALLATIN-WHITE CO LN RD ROAD S17+T 75+R 9E	RIVER MILF [4.6;	GALLATI	N COUNT	RIDGWAY RIDGWAY NORRIS CITY NORRIS CITY NORRIS CITY RORRIS CITY RIDGWAY NEW HAVEN NEW HAVEN NEW HAVEN NEW HAVEN NEW HAVEN
2.5 2.6 3.9 4.0 5.2 6.7 7.1 8.6	TOPOGRAPHIC DIVIDE CANE CREEK (MOUTH AT N FK SALINE ROAD S34+T 75+R 8E BEAR CREEK R ROAD S25+T075+R08E IL RT 1 8 & 0 RR ROAD S25+T 75+R 8E ROAD S31+T 75+R 9E CANF CREEK TRIBUTARY L ROAD S29+T 75+R 9E GALLATIN-WHITE CO LN RD	RIVER MILF 14.6	GALLATI	N COUNT	RIDGWAY RIDGWAY NORRIS CITY NORRIS CITY NORRIS CITY NORRIS CITY RIDGWAY NEW HAVEN NEW HAVEN NEW HAVEN NEW HAVEN NEW HAVEN NEW HAVEN
2.5 2.8 3.9 4.0 4.0 5.2 6.7 7.1 8.6 10.1 11.5	TOPOGRAPHIC DIVIDE CANE CREEK (MOUTH AT N FK SALINE I ROAD S34+T 75+R 8E BEAR CREEK R ROAD S25+T075+R08E IL RT 1 B & O RR ROAD S25+T 75+R 8E ROAD S31+T 75+R 9E CANF CREEK TRIBUTARY L ROAD S29+T 75+R 9E GALLATIN-WHITE CO LN RD ROAD S 17+T 75+R 9E ROAD S 8+T 75+R 9E	RIVER MILF 14.6	GALLATI	N COUNT	RIDGWAY RIDGWAY NORRIS CITY NORRIS CITY NORRIS CITY RIDGWAY NEW HAVEN NEW HAVEN NEW HAVEN NEW HAVEN NEW HAVEN
2.5 2.8 3.9 4.0 4.0 5.2 7.1 8.6 10.1 10.6 11.5	TOPOGRAPHIC DIVIDE CANE CREEK (MOUTH AT N FK SALINE I ROAD S34+T 75+R 8E BEAR CREEK R ROAD S25+T075+R08E IL RT 1 8 & O RR ROAD S25+T 75+R 8E ROAD S31+T 75+R 9E CANF CREEK TRIBUTARY L ROAD S29+T 75+R 9E GALLATIN-WHITE CO LN RD ROAD S17+T 75+R 9E ROAD S 8+T 75+R 9E ROAD S 8+T 75+R 9E ROAD S32+T 65+R 9E ROAD S32+T 65+R 9E ROAD S32+T 65+R 9E ROAD S32+T065+R09E	RIVER MILF 14.6	GALLATI	N COUNT	RIDGWAY RIDGWAY NORRIS CITY NORW HAVEN NEW HAVEN
2.5 2.8 3.9 4.0 5.2 6.7 7.1 10.6 11.5 13.4	TOPOGRAPHIC DIVIDE CANE CREEK (MOUTH AT N FK SALINE I ROAD S34.T 75.R 8E BEAR CREEK R ROAD S25.T075.R08E IL RT 1 8 6 0 RR ROAD S25.T 75.R 8E ROAD S31.T 75.R 9E CANF CREEK TRIBUTARY L ROAD S29.T 75.R 9E GALLATIN-WHITE CO LN RD ROAD S17.T 75.R 9E ROAD S 17.T 75.R 9E ROAD S 5.T 75.R 9E	RIVER MILF 14.6	GALLATI	N COUNT	RIDGWAY RIDGWAY NORRIS CITY NORRIS CITY NORRIS CITY NORRIS CITY RIDGWAY NEW HAVEN
2.5 2.8 3.9 4.0 4.0 5.2 6.7 7.1 8.6 10.1 10.6 11.5 13.4 14.4	TOPOGRAPHIC DIVIDE CANE CREEK (MOUTH AT N FK SALINE I ROAD S34+T 75+R 8E BEAR CREEK R ROAD S25+T075+R08E IL RT 1 8 6 0 RR ROAD S25+T 75+R 8E ROAD S31+T 75+R 9E CANF CREEK TRIBUTARY L ROAD S29+T 75+R 9E GALLATIN-WHITE CO LN RD ROAD S17+T 75+R 9E ROAD S 8+T 75+R 9E ROAD S 8+T 75+R 9E ROAD S 5+T 75+R 9E ROAD S32+T 65+R 9E ROAD S32+T 65+R 9E ROAD S32+T065+R09E TOPOGRAPHIC DIVIDE	HEEK MILE 2.8)			RIDGWAY RIDGWAY NORRIS CITY NORRIS CITY NORRIS CITY NORRIS CITY RIDGWAY NEW HAVEN
2.5 2.8 3.9 4.0 5.2 6.7 7.1 8.6 10.1 10.6 11.5 13.4 14.4 14.9	CANE CREEK (MOUTH AT N FK SALINE I ROAD S34+T 75+R 8E BEAR CREEK R ROAD S25+T075+R08E IL RT 1 8 6 0 RR ROAD S25+T 75+R 8E ROAD S31+T 75+R 9E CANF CREEK TRIBUTARY L ROAD S29+T 75+R 9E GALLATIN-WHITE CO LN RD ROAD S17+T 75+R 9E ROAD S 8+T 75+R 9E ROAD S 5+T 75+R 9E ROAD S 5+T 75+R 9E ROAD S32+T 65+R 9E ROAD S32+T 65+R 9E ROAD S32+T065+R09E TOPOGRAPHIC DIVIDE BEAR CREEK (MOUTH AT CANE CO	HEEK MILE 2.8)			RIDGWAY RIDGWAY NORRIS CITY NORRIS CITY NORRIS CITY NORRIS CITY RIDGWAY NEW HAVEN
2.5 2.8 3.9 4.0 4.0 5.2 6.7 7.1 8.6 10.1 10.6 11.5 13.4 14.4 14.9	CANE CREEK (MOUTH AT N FK SALINE I ROAD S34+T 75+R 8E BEAR CREEK R ROAD S25+T075+R08E IL RT 1 8 6 0 RR ROAD S25+T 75+R 8E ROAD S31+T 75+R 9E CANF CREEK TRIBUTARY L ROAD S29+T 75+R 9E GALLATIN-WHITE CO LN RD ROAD S17+T 75+R 9E ROAD S 8+T 75+R 9E ROAD S 8+T 75+R 9E ROAD S 5+T 75+R 9E ROAD S32+T 65+R 9E ROAD S32+T 65+R 9E ROAD S32+T065+R09E TOPOGRAPHIC DIVIDE BEAR CREEK (MOUTH AT CANE CO	HEEK MILE 2.8)			RIDGWAY RIDGWAY NORRIS CITY NORRIS CITY NORRIS CITY NORRIS CITY RIDGWAY NEW HAVEN
2.5 2.8 3.9 4.0 5.2 6.7 7.1 10.6 11.5 13.4 14.1 14.9	CANE CREEK (MOUTH AT N FK SALINE I ROAD S34.T 75.R 8E BEAR CREEK R ROAD S25.T075.ROBE IL RT 1 B & O RR ROAD S31.T 75.R 8E ROAD S31.T 75.R 9E CANF CREEK TRIBUTARY L ROAD S29.T 75.R 9E GALLATIN-WHITE CO LN RD ROAD S17.T 75.R 9E ROAD S 8.T 75.R 9E ROAD S 8.T 75.R 9E ROAD S 8.T 75.R 9E ROAD S32.T 65.R 9E ROAD S32.T 65.R 9E ROAD S32.T 65.R 9E ROAD S32.T 65.R 9E ROAD S32.T 75.R 8E GALLATIN-WHITE CO LN RD ROAD S28.T 75.R 8E GALLATIN-WHITE CO LN RD ROAD S17.T 75.R 8E	HEEK MILE 2.8)			RIDGWAY RIDGWAY RIDGWAY NORRIS CITY NORRIS CITY NORRIS CITY NORRIS CITY RIDGWAY NEW HAVEN
2.5 2.8 3.9 4.0 5.2 6.7 7.1 10.6 11.5 13.4 14.1 14.9	CANE CREEK (MOUTH AT N FK SALINE INTERPRETATION OF THE PROPERTY OF THE PROPERY	HEEK MILE 2.8)			RIDGWAY RIDGWAY RIDGWAY NORRIS CITY NORRIS CITY NORRIS CITY NORRIS CITY NORRIS CITY NORRIS CITY NEW HAVEN NORRIS CITY NORRIS CITY NORRIS CITY
2.5 2.8 3.9 4.0 5.2 6.7 7.1 8.6 10.6 11.5 13.4 14.1 14.4 14.9	TOPOGRAPHIC DIVIDE CANE CREEK (MOUTH AT N FK SALINE I ROAD S34.T 75.R 8E BEAR CREEK R ROAD S25.T075.R08E IL RT 1 8 6 0 RR ROAD S25.T 75.R 8E ROAD S31.T 75.R 9E CANF CREEK TRIBUTARY L ROAD S29.T 75.R 9E GALLATIN-WHITE CO LN RD ROAD S17.T 75.R 9E ROAD S 8.T 75.R 9E ROAD S 8.T 75.R 9E ROAD S 5.T 75.R 9E ROAD S32.T 65.R 9E ROAD S32.T 65.R 9E ROAD S32.T 65.R 9E ROAD S32.T065.R09E TOPOGRAPHIC DIVIDE BEAR CREEK (MOUTH AT CANE C	HEEK MILE 2.8)			RIDGWAY RIDGWAY RIDGWAY NORRIS CITY NORRIS CITY NORRIS CITY NORRIS CITY RIDGWAY NEW HAVEN NORRIS CITY NORRIS CITY NORRIS CITY NORRIS CITY
2.5 2.8 3.9 4.0 4.0 5.2 6.7 7.1 8.6 10.1 110.6 11.5 13.4 14.4 14.9	CANE CREEK (MOUTH AT N FK SALINE INTERPRETATION OF THE PROPERTY OF THE PROPERY	HEEK MILE 2.8)			RIDGWAY RIDGWAY RIDGWAY NORRIS CITY NORRIS CITY NORRIS CITY NORRIS CITY NORRIS CITY NORRIS CITY NEW HAVEN NORRIS CITY NORRIS CITY NORRIS CITY
2.5 2.8 3.9 4.0 5.2 6.7 7.1 10.6 11.5 13.4 14.1 14.9	TOPOGRAPHIC DIVIDE CANE CREEK (MOUTH AT N FK SALINE I ROAD S34+T 75+R 8E BEAR CREEK R ROAD S25+T075+R08E IL RT 1 8 6 0 RR ROAD S25+T 75+R 8E ROAD S31+T 75+R 9E CANF CREEK TRIBUTARY L ROAD S29+T 75+R 9E GALLATIN-WHITE CO LN RD ROAD S17+T 75+R 9E ROAD S 8+T 75+R 9E ROAD S 5+T 75+R 9E ROAD S32+T065+R09E TOPOGRAPHIC DIVIDE BEAR CREEK (MOUTH AT CANE CO ROAD S28+T 75+R 8E GALLATIN-WHITE CO LN RD ROAD S17+T 75+R 8E IL RT 1 NEW YORK CENTRAL RR ROAD S 5+T 75+R 8E	HEEK MILE 2.8)			RIDGWAY RIDGWAY NORRIS CITY NORRIS CITY NORRIS CITY NORRIS CITY RIDGWAY NEW HAVEN NORRIS CITY NORRIS CITY NORRIS CITY NORRIS CITY NORRIS CITY NORRIS CITY

MILES AROVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SO MI	LATI- TUDF D M S	LONGI- TUDF D M S	TOPO- GRAPHIC GUAD
	HEAR CHEEK	CONTINUED			
16.0 17.6 18.1 18.8 18.8					ENFIELD ENFIELD ENFIELD ENFIELD ENFIELD ENFIELD
19.6	TOPOGRAPHIC DIVIDE				ENFIELD
	CANE CREEK TRIR (MOUTH AT CANE CREEK	MILE 7.1) G	ALLATIN	COUNT	Y
1.3 2.3 3.8 4.3 5.4 7.0 8.6 9.6 10.4	ROAD \$32.T 75.R 9E ROAD \$33.T 75.P 9E ROAD \$35.T 75.P 9E ROAD \$35.T 75.P 9E ROAD \$26.T 75.P 9E ROAD \$26.T 75.P 9E GALLATIN-WHITE CO LN RD POAD \$10.T 75.P 9E POAD \$10.T 75.P 9E POAD \$3.T 75.P 9E POAD \$3.T 75.P 9E POAD \$3.T 75.P 9E				NEW HAVEN SW NEW HAVEN SW NEW HAVEN NEW HAVEN NEW HAVEN NEW HAVEN NEW HAVEN NEW HAVEN NEW HAVEN NEW HAVEN NEW HAVEN NEW HAVEN
	BRUSH CREEK (MOUTH & NOPTH FK SALINE	RIVER MILE	1H•4) SA	LINF COU	NTY
1.0 2.4 2.4 2.7 3.3 4.6 5.6	ROAD S25.T 75.R 7E US HWY 45 NEW YORK CENTRAL RR HOAD S35.T 75.H 7E HOAD S34.T 75.H 7E HOAD S 3.T 85.H 7E HOAD S 3.T 85.H 7E TOPOGRAPHIC DIVIDE				RROUGHTON ELDOPADO ELDOPADO FLOOPADO ELDOPADO ELDOPADO ELDOPADO ELDOPADO ELDORADO
	RECTOR CREEK (MOUTH @ N FORK SALINE	RIVER MILE	19•8) SA	LINE COU	NTY
3.1 4.8 5.9 6.2	ROAD 527-T 75-P 7E ROAD 528-T 75-P 7E ROAD 528-T 75-P 7E RUSGS GAGE 03382320 NR TEXAS CITY L 6 N RR IL RT 142 ROAD 530-T 75-P 7E ROAD 525-T 75-P 6E LONG BRANCH R ROAD 524-T 75-P 6E ROAD 522-T 75-P 6E ROAD 522-T 75-P 6E ROAD 527-T 75-P 6E ROAD 5 8-T 75-P 6E ROAD 5 8-T 75-P 6E ROAD 5 8-T 75-P 6E ROAD 5 3-T 75-P 5E ROAD 510-T 75-P 5E ROAD 510-T 75-P 5E ROAD 5 3-T 75-P 5E	76.4	375301	0882605	PROUGHTON RROUGHTON RROUGHTON RROUGHTON RROUGHTON BROUGHTON WALPOLE WALPOLE WALPOLE WALPOLE WALPOLE WALPOLE WALPOLE WALPOLE WALPOLE WALPOLE WALPOLE WALPOLE WALPOLE

AILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SG MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	RECTOR CREEK	CONTINUED			
17.8	ROAD S 4+T 7S+R 5E				AKIN
18.4					AKIN
20•2	TOPOGRAPHIC DIVIDE				AKIN
	LONG BRANCH (MOUTH AT RECTOR CR	REEK MILE 6.2) SALIN	E COUNTY	
0.1	ROAD 524+T 75+P 6E				WALPOLE
0.7	ROAD 523+T 75+R 6E				WALPOLE
1.7	ROAD \$22+T 75+R 6E				WALPOLE
3.9	ROAD 520+T 75+R 6E				WALPOLE
4.7	ROAD 519+T 75+R 6E				WALPOLE
5.6 7.2	ROAD S19+T 75+R 6E ROAD S23+T 75+R 5E				WALPOLE
8.8	SALINE-HAMLTON CO LINE				WALPOLE AKIN
9.0	ROAD S15+T 75+R SE				AKIN
	TOPOGRAPHIC DIVIDE				AKIN
0.0	CONTRARY CREEK (MOUTH @ N FK SALINE AT MOUTH NR BROUGHTON				RROUGHTON
0.0 2.1 3.0 3.0 3.0 4.4 5.8 6.7 7.9 3 10.0 10.4 12.3 13.2 14.7 15.3	AT MOUTH NR BROUGHTON ROAD S32.T 65.R 7E IL PT 142 USGS GAGE 03382300 NR BROUGHTON L & N RR ROAD S25.T 65.R 6E HOGG CREEK R ROAD S23.T 65.R 6E ROAD S21.T 65.R 6E ROAD S21.T 65.R 6E ROAD S 8.T 65.R 6E ROAD S 1.T 65.R 6E ROAD S 1.T 65.R 5E ROAD S 35.T 55.R 5E	64.5	375653		BROUGHTON BROUGHTON BROUGHTON
2.1 3.0 3.0 3.0 4.4 5.8 6.7 7.9 9.3 10.0 10.4 12.3 13.2	AT MOUTH NR BROUGHTON ROAD S32.T 65.R 7E IL PT 142 USGS GAGE 03382300 NR BROUGHTON L & N RR ROAD S25.T 65.R 6E HOGG CREEK R ROAD S23.T 65.R 6E ROAD S21.T 65.R 6E ROAD S21.T 65.R 6E ROAD S 8.T 65.R 6E ROAD S 1.T 65.R 6E ROAD S 1.T 65.R 5E ROAD S 35.T 55.R 5E	64.5 56.2	375653 375730	0882528	BROUGHTON BROUGHTON BROUGHTON BROUGHTON BROUGHTON WALPOLE WALPOLE WALPOLE WALPOLE MCLEANSBORG MCLEANSBORG MCLEANSBORG MCLEANSBORG MCLEANSBORG MCLEANSBORG MCLEANSBORG MCLEANSBORG MCLEANSBORG
2.1 3.0 3.0 4.4 5.4 5.8 6.7 7.9 9.3 10.0 10.4 12.3 13.2 14.7 15.3	AT MOUTH NR BROUGHTON ROAD S32.T 65.R 7E IL 9T 142 USGS GAGE 03382300 NR BROUGHTON L & N RR ROAD S25.T 65.R 6E HOGG CREEK R ROAD S23.T 65.R 6E ROAD S21.T 65.R 6E ROAD S21.T 65.R 6E ROAD S 9.T 65.R 6E ROAD S 9.T 65.R 6E ROAD S 9.T 65.R 6E ROAD S 8.T 65.R 5E TOPOGRAPHIC DIVIDE HOGG CREEK (MOUTH AT CONTRARY CR	64.5 56.2	375653 375730	0882528	BROUGHTON BROUGHTON BROUGHTON BROUGHTON BROUGHTON WALPOLE WALPOLE WALPOLE WALPOLE MCLEANSBORG MCLEANSBORG MCLEANSBORG MCLEANSBORG MCLEANSBORG MCLEANSBORG MCLEANSBORG
2.1 3.0 3.0 4.4 5.4 5.8 6.7 7.9 9.3 10.0 10.4 12.3 13.2 15.3	AT MOUTH NR BROUGHTON ROAD S32.T 65.R TE IL PT 142 USGS GAGE 03382300 NR BROUGHTON L & N RR ROAD S25.T 65.R 6E HOGG CREEK R ROAD S23.T 65.R 6E ROAD S21.T 65.R 6E ROAD S21.T 65.R 6E ROAD S 9.T 65.R 6E ROAD S 9.T 65.R 6E ROAD S 9.T 65.R 6E ROAD S 8.T 65.R 6E ROAD S 8.T 65.R 6E ROAD S 8.T 65.R 6E ROAD S 1.T 65.R 5E TOPOGRAPHIC DIVIDE HOGG CREEK (MOUTH AT CONTRARY CR	64.5 56.2	375653 375730	0882528	BROUGHTON BROUGHTON BROUGHTON BROUGHTON BROUGHTON WALPOLE WALPOLE WALPOLE MCLEANSBORM MCLEANSBORM MCLEANSBORM MCLEANSBORM MCLEANSBORM MCLEANSBORM MCLEANSBORM MCLEANSBORM MCLEANSBORM MCLEANSBORM MCLEANSBORM MCLEANSBORM
2.1 3.0 3.0 4.4 5.4 5.8 6.7 7.9 9.3 10.0 10.4 12.3 13.2 14.7 15.3	AT MOUTH NR BROUGHTON ROAD S32.T 65.R 7E IL 9T 142 USGS GAGE 03382300 NR BROUGHTON L & N RR ROAD S25.T 65.R 6E HOGG CREEK R ROAD S23.T 65.R 6E ROAD S21.T 65.R 6E ROAD S21.T 65.R 6E ROAD S 9.T 65.R 6E ROAD S 9.T 65.R 6E ROAD S 9.T 65.R 6E ROAD S 8.T 65.R 5E TOPOGRAPHIC DIVIDE HOGG CREEK (MOUTH AT CONTRARY CR	64.5 56.2	375653 375730	0882528	BROUGHTON BROUGHTON BROUGHTON BROUGHTON BROUGHTON WALPOLE WALPOLE WALPOLE WALPOLE MCLEANSBORG MCLEANSBORG MCLEANSBORG MCLEANSBORG MCLEANSBORG MCLEANSBORG MCLEANSBORG
2.1 3.0 3.0 4.4 5.4 5.8 6.7 7.9 9.3 10.0 112.3 13.2 14.7 15.3	AT MOUTH NR BROUGHTON ROAD S32.T 65.R 7E IL PT 142 USGS GAGE 03382300 NR BROUGHTON L & N RR ROAD S25.T 65.R 6E HOGG CREEK R ROAD S23.T 65.R 6E ROAD S23.T 65.R 6E ROAD S23.T 65.R 6E ROAD S 8.T 65.R 6E ROAD S 1.T 65.R 5E TOPOGRAPHIC DIVIDE HOGG CREEK (MOUTH AT CONTRARY CR	64.5 56.2	375653 375730	0882528	BROUGHTON BROUGHTON BROUGHTON BROUGHTON BROUGHTON BROUGHTON WALPOLE WALPOLE WALPOLE MCLEANSBORM
2.1 3.0 3.0 4.4 5.4 5.8 6.7 7.9 9.3 10.0 10.4 12.3 13.2 14.7 15.3	AT MOUTH NR BROUGHTON ROAD S32.T 65.R 7E IL 9T 142 USGS GAGE 03382300 NR BROUGHTON L & N RR ROAD S25.T 65.R 6E HOGG CREEK R ROAD S23.T 65.R 6E ROAD S21.T 65.R 6E ROAD S21.T 65.R 6E ROAD S 9.T 65.R 6E ROAD S 9.T 65.R 6E ROAD S 8.T 65.R 6E ROAD S 1.T 65.R 5E TOPOGRAPHIC DIVIDE HOGG CREEK (MOUTH AT CONTRARY CREET CONTRACT CREET CONTRACT CREET CROAD S28.T 65.R 6E ROAD S28.T 65.R 6E	64.5 56.2	375653 375730	0882528	RROUGHTON BROUGHTON BROUGHTON BROUGHTON BROUGHTON BROUGHTON WALPOLE WALPOLE WALPOLE MCLEANSBORM MCLEAN
2.1 3.0 3.0 4.4 5.4 5.8 6.7 7.9 9.3 10.0 112.3 13.2 14.7 15.3	AT MOUTH NR BROUGHTON ROAD 532.T 65.R 7E IL PT 142 USGS GAGE 03382300 NR BROUGHTON L & N RR ROAD 525.T 65.R 6E HOGG CREEK R ROAD 523.T 65.R 6E ROAD 523.T 65.R 6E ROAD 523.T 65.R 6E ROAD 5 8.T 65.R 6E ROAD S 1.T 65.R 5E TOPOGRAPHIC DIVIDE HOGG CREEK (MOUTH AT CONTRARY CREET CONTRACT CONTRACT CREET CREET CONTRACT CREET C	64.5 56.2	375653 375730	0882528	BROUGHTON BROUGHTON BROUGHTON BROUGHTON BROUGHTON BROUGHTON BROUGHTON WALPOLE WALPOLE WALPOLE MCLEANSBORM MCLEANSB
2.1 3.0 3.0 4.4 5.4 5.8 6.7 7.9 9.3 10.0 12.3 13.2 14.7 15.3	AT MOUTH NR BROUGHTON ROAD \$32.T 65.R 7E IL 9T 142 USGS GAGE 03382300 NR BROUGHTON L & N RR ROAD \$25.T 65.R 6E HOGG CREEK R ROAD \$23.T 65.R 6E ROAD \$23.T 65.R 6E ROAD \$23.T 65.R 6E ROAD \$21.T 65.R 6E ROAD \$ 9.T 65.R 6E ROAD \$ 8.T 65.R 6E ROAD \$ 8.T 65.R 6E ROAD \$ 8.T 65.R 6E ROAD \$ 1.T 65.R 5E ROAD \$35.T 55.R 5E TOPOGRAPHIC DIVIDE HOGG CREEK (MOUTH AT CONTRARY CREET CONTRACT CONTRACT CREET CREET CONTRACT CREET	64.5 56.2	375653 375730	0882528	RROUGHTON BROUGHTON BROUGHTON BROUGHTON BROUGHTON BROUGHTON WALPOLE WALPOLE WALPOLE MCLEANSBORM MCLEAN
2.1 3.0 3.0 4.4 5.4 5.8 6.7 7.9 9.3 10.0 10.4 12.3 13.2 14.7 15.3	AT MOUTH NR BROUGHTON ROAD S32.T 65.R 7E IL GT 142 USGS GAGE 03382300 NR BROUGHTON L & N RR ROAD S25.T 65.R 6E HOGG CREEK R ROAD S23.T 65.R 6E ROAD S23.T 65.R 6E ROAD S23.T 65.R 6E ROAD S21.T 65.R 6E ROAD S 8.T 65.R 6E ROAD S 1.T 65.R 5E ROAD S 1.T 65.R 5E ROAD S1.T 65.R 6E ROAD S1.T 65.R 6E ROAD S1.T 65.R 6E ROAD S26.T 65.R 6E ROAD S26.T 65.R 6E ROAD S26.T 65.R 6E ROAD S28.T 65.R 6E ROAD S26.T 65.R 5E ROAD S27.T 65.R 5E ROAD S27.T 65.R 5E	64.5 56.2	375653 375730	0882528	RROUGHTON BROUGHTON BROUGHTON BROUGHTON BROUGHTON BROUGHTON WALPOLE WALPOLE WALPOLE WALPOLE MCLEANSBORM MCLEANSBOR
2.1 3.0 3.0 4.4 5.4 5.8 6.7 7.9 9.3 10.0 12.3 13.2 14.7 15.3	AT MOUTH NR BROUGHTON ROAD \$32.T 65.R 7E IL 9T 142 USGS GAGE 03382300 NR BROUGHTON L & N RR ROAD \$25.T 65.R 6E HOGG CREEK R ROAD \$23.T 65.R 6E ROAD \$23.T 65.R 6E ROAD \$23.T 65.R 6E ROAD \$21.T 65.R 6E ROAD \$ 9.T 65.R 6E ROAD \$ 8.T 65.R 6E ROAD \$ 8.T 65.R 6E ROAD \$ 8.T 65.R 6E ROAD \$ 1.T 65.R 5E ROAD \$35.T 55.R 5E TOPOGRAPHIC DIVIDE HOGG CREEK (MOUTH AT CONTRARY CREET CONTRACT CONTRACT CREET CREET CONTRACT CREET	64.5 56.2	375653 375730	0882528	BROUGHTON BROUGHTON BROUGHTON BROUGHTON BROUGHTON BROUGHTON BROUGHTON WALPOLE WALPOLE WALPOLE MCLEANSBORM MCLEANSB

ILES BOVE OUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	TUDE	GRAPHIC
	WHEELER CREEK (MOUTH @ N FK SALINE F	SIVER MILE S	7.7) HAM	ILTON COU	NTY
0.4	ROAD \$21.T 65.R 7E				BROUGHTON
1.5	ROAD \$16.T 65.R 7E				THACKERAY
2.3	· · · · · · · · · · · · · · · · · · ·				THACKERAY
3.9	ROAD S 5+T 65+R 7E				THACKERAY
5.1	ROAD 532+T 55+R 7E				THACKERAY
5.5 8.0	ROAD 531+T 55+R 7E IL RT 14				THACKERAY
10.1	ROAD S 7+T 55+R 7E				THACKERAY
	ROAD S 1.T 55.R 6E				THACKERAY
11.3	ROAD S 1+T 5S+R 6E				THACKERAY
12.3	TOPOGRAPHIC DIVIDE				ENFIELD
	MIDDLE FORK SALINE R(MOUTH AT SALINE	E RIVER MILE	27•1) S	ALINE COU	NTY
0.0	AT MOUTH NR HARRISBURG Brier Creek R	243	374146	0882706	
2.4					RUDEMENT
2.4	USGS GAGE 03382205 NR PANKEYVILLE	233	374228	0882931	RUDEMENT
4.6	IL PT 13	200			HARRISBURG
4.6	USGS GAGE 03382200 NR HARRISBURG	225	374425	0883000	
5.8	US HWY 45				GALATIA
6.6					GALATIA
6.9					GALATIA
7.4					GALATIA
7.9 9.3	IL HT 34 ROAD S32+T 85+R 6E				GALATIA
10.4					GALATIA GALATIA
11.5	ROAD S30+T 85+R 6E				GALATIA
13.2					GALATIA
14.6	ROAD S15+T AS+R SE				HARCO
15.4	ROAD S15+T 85+R 5E				HARCO
16.1	ROAD 516+T 85+R 5E				HARCO
17.0	PRAIRIE CREEK R				HARCO
17.8	ROAD 534 T 36 P 55				HARCO
19.0 19.4	ROAD S32+T 75+R 5E ILLINOIS CENTRAL RR				HARCO
19.5	IL HT 34				HARCO Harco
21.9	SALINE-HAMILTON CO LINE ROAD				AKIN
	ROAD S18+T 75+R 5E				AKIN
	HAMILTON-FRANKLIN CO LINE ROAD				AKIN
					AKIN
23.0	ROAD S 1+T 7N+K 4E				AKIN
23.0 24.5					•
23.0 24.5		E RIVER MILE	2.1) SA	LINE COUN	
23.0 24.5 25.3	BRIER CREEK (MOUTH M MID FK SALINE	RIVER MILE	2.1) SA	LINE COUN	
23.0 24.5 25.3 0.8 3.1	BRIER CREEK (MOUTH & MID FK SALINE ROAD \$36.T 95.R 6E IL RT 34				TY RUDEMENT HARRISBURG
23.0 24.5 25.3 0.8 3.1 3.1	BRIER CREEK (MOUTH N MID FK SALING ROAD S36+T 95+R 6E IL RT 34 USGS GAGE 03382210 NR HARRISBURG			LINE COUN	TY RUDEMENT HARRISBURG
0.8 3.1 3.1 4.2	BRIER CREEK (MOUTH № MID FK SALINE ROAD S36.T 95.R 6E IL RT 34 USGS GAGE 03382210 NR HARRISBURG ROAD S33.T 95.R 6E				TY RUDEMENT HARRISRURG HARRISRURG HARRISBURG
0.8 3.1 4.2 4.4	TOPOGRAPHIC DIVIDE BRIER CREEK (MOUTH № MID FK SALINE ROAD \$36.T 95.R 6E IL RT 34 USGS GAGE 03382210 NR HARRISBURG ROAD \$33.T 95.R 6E ROAD \$33.T 95.R 6E				TY RUDEMENT HARRISRURG HARRISBURG HARRISBURG
0.8 3.1 4.2 4.4 5.7	BRIER CREEK (MOUTH № MID FK SALINE ROAD S36+T 9S+R 6E IL RT 34 USGS GAGE 03382210 NR HARRISBURG ROAD S33+T 9S+R 6E ROAD S33+T 9S+R 6E ROAD S 5+T10S+R 6E				RUDEMENT HARRISRURG HARRISRURG HARRISRURG HARRISRURG HARRISRURG
0.8 3.1 3.1 4.2	ROAD S36+T 9S+R 6E IL RT 34 USGS GAGE 03382210 NR HARRISBURG ROAD S33+T 9S+R 6E ROAD S33+T 9S+R 6E ROAD S 5+T10S+R 6E ROAD S 5+T10S+R 6E ROAD S 5+T10S+R 6E				TY RUDEMENT HARRISRURG HARRISBURG HARRISBURG

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	BANKSTON FORK (MOUTH AT MID FK SALINE	RIVER MILE	E 7•4)S	ALINE COU	NTY
0.0	AT MOUTH AT MUDDY IL RT 34	77.9	374605	0883201	GALATIA GALATIA
0.4	USGS GAGE 03382185 NR DORIS HGHTS ROAD S 4+T 95+R 6E	77.7	374605	0883225	GALATIA
2.2	ROAD S 8.T 95.R 6E USGS GAGE 03382180 NR DORIS HTS BRUSHY CREEK L	73.3	374534	0883410	GALATIA GALATIA GALATIA
5.2 5.5 6.3 6.7	ROAD S11.T 9 S.R 6 E NEW YORK CENTRAL RR IL RT 13 NEW YORK CENTRAL RR				GALATIA HARRISBURG CARRIER MIL CARRIER MIL
7.3 7.3 9.7 10.3	ROAN S23.T 95.R 5E USGS GAGE 03382168 NEAR CARRIER MILLS ROAD S21.T 95.R 5E NEW YORK CENTRAL RR	35•5	374341	0883802	CARRIER MIL CARRIER MIL CARRIER MIL CARRIER MIL
	SALINE-WILLIAMSON CO LN ILLINOIS CENTRAL RR NEW YORK CENTRAL RR				CARRIER MIL CARRIER MIL CARRIER MIL CARRIER MIL
13.0 15.5	USGS GAGE 03382164 NEAR ATTILA ROAD S22+T 9S+R 4E IL RT 13	10.0	374353	0884315	CARRIER MIL
15.8	USGS GAGE 03382160 NEAR CRAB ORCHARD ROAD S21+T 95+R 4E	1.90	374341	0884549	CRAB ORCHAI CRAB ORCHAI CRAB ORCHAI
	TOPOGRAPHIC DIVIDE				CRAB ORCHAR
	BRUSHY CREEK (MOUTH AT BANKSTON F	ORK MILE	4.4) SAL I	NE COUNTY	
	NEAR MOUTH NEAR DORIS HEIGHTS ROAD 512.T 95.R 5E	22.0	374514	0883620	GALATIA GALATIA
0.7 1.5	BRUSHY CREEK TRIBUTARY L ROAD S 2+T 95+R 5E				GALATIA GALATIA
2•3 3•5	ROAD S 2+T 9S+R 5E ROAD S 3+T 9S+R 5E				HARCO Harco
3.5	USGS GAGE 03382170 NEAR HARCO ROAD S 4+T 95+R 5E	13.3	374630	0883908	
3.6 4.9	ROAD \$32+T 85+R 5E				HARCO Harco
6.9	SALINE-WILLIAMSON CO				HARCO
7.3	ROAD \$36+T 85+R 4E				HARCO
7.8	ILLINOIS CENTRAL RR				HARCO
8.3 9.5	ROAD 525+T 85+R 4E ROAD 526+T 85+R 4E				HARCO Harco
11.2	ROAD S34+T 85+R 4E				PITTSBURG
12.3	TÖPÖGRAPHIC DÍVIDĒ				PITTSBURG
	BRUSHY CR TRIBUTARY (MOUTH AT BRUSHY	CREEK MILE	0.7) 5	ALINE COU	NTY
	USGS GAGE 03382175 NR HARCO	4.04	374633	0883709	GALATIA
	PRAIRIE CREEK (MOUTH AT MID FK SALINE	RIVER MILI	E 17.0)S	ALINE COU	NTY
0.9	POAD S 7+T BS+R 4E				HARCO

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area So mi	LATI- TUDE D M S	LONGI- TUDE D m S	TOPO- GRAPHIC QUAD
	PRAIRIE CRE	EKCONTINUED			
1.6	POAD 5 7-T 85-H 4E				HARCO
5.6	SALINE WILLIAMSON CO				HARCO
2.9	ROAN SI3+T AS+H 4E				HARCO
2.9	USGS GAGE 03382155 NR CORINTH	5.43	374937	0884236	
3.0 3.8	ROAD S13+T HS+R 4E ILLINOIS CENTRAL RR				HARCO HARCO
4.4	ROAD SIA-T AS-R 4E				HARCO
6.7					PITTSAURG
7.9	TOPOGRAPHIC DIVIDE				PITTSEURG
	RATTLE FORD CREEK (MOUTH AT SAL	INE RIVER MILE	12.6) SA	LINE COUN	ITY
	ROAD S21-T10S+R 6E				HARRISBURG
5.6					EDDYVILLE
7+3	TOPOGRAPHIC DIVIDE				EDDAAITTE
	LITTLE SALINE RIVER (MOUTH @ SA	LINE RIVER MILE	3×+4) S	ALINE COU	INTY
0.3					CARRIER MILL
2.1	90AD 526+T105+R 5E				STONFFORT
2.8	ROAN S35+T10S+K 5E SALINE-POPE CO LINE				STONFFORT STONEFORT
4.1 7.4	ROAD S 9+T115+R SE				STONEFORT
7.4	USGS GAGE 03382120 NR STONEFORT	19.5	373504	0884009	
8.8	ILLINOIS CENTRAL RR				STONFFORT
9.2	ROAD S 6+T115+R 4E				STONFFORT
10.4	POPE-JOHNSON CO LINE				STONFFORT
11.5	ROAD SIE TILE SIE				STONFFORT
13.7 15.3					CREAL SPRING
16.2					STOCKTON
16.6					STONEFORT
	POND CREEK (MOUTH AT SALINE	RIVER MILE 39.) SALIN	E COUNTY	
2.4	GRASSY CREEK L				STONEFORT
3.2	ILLINOIS CENTRAL PR				STONEFORT
3.7	POAD S30+T105+R5E				STONEFORT
4.4	SALINE-WILLIAMSON CO LN				STONEFORT
5.9 6.1	WILLIAMSON-JOHNSON CO US HWY 45				STONEFORT STONEFORT
6.3	ROAD S 2+T115+R 4E				STONEFORT
8.2					CREAL SPRING
8.7	ROAD S 9+T115+R 4E				CREAL SPRING
8.9	TOPOGRAPHIC DIVIDE				CREAL SPRING
	GRASSY CREEK (MOUTH AT POND	CREEK MILE 2.4	SAL INE	COUNTY	

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GHAPHIC QUAO
~~~~~	GRASSY CREEK	CONTINUED			
0.7					CAPRIER MILLS
1.6	ILLINOIS CENTRAL RR				CARRIER MILLS
1.6 2.4	NEW YORK CENTRAL RR SALINE-WILLIAMSON CO LN				CARRIER MILLS CARRIER MILLS
3.4	ROAD 523,TIOS+R 3E				CARRIER MILLS
5.0	ROAD 527.T105.R 3E				STONEFORT
6.6	ROAN 533+T105+R 3E				CREAL SPRINGS
6.A	WILLIAM JOHNSON CO LN				CREAL SPRINGS
7.5 8.2	ROAD S 4+T115+R 4E TOPOGRAPHIC DIVIDE				CREAL SPRINGS CREAL SPRINGS
C • 6	TOPTIONAPHIC DIVIDE				CHEME SPRINGS
	SUGAR CREEK (MOUTH AT SALINE RIVER	R MILE 52.0)	WILLIAM	SON COUNT	Υ
-	AT MOUTH NR DYKERSBURG	38.7	373954	n884448	CARRIER MILLS
2•1 2•1	ROAD SIS, TIOS, R 4E USGS GAGE 03382090 NR STONEFORT	2E A	373919	0884548	CRAB ORCHARD
4.5	90A0 \$17 T105+R 4E	33.4	3/3717	11504240	CRAB ORCHARD
9.3	ROAD \$30.T105.R 4E				CREAL SPRINGS
11.5	IL #T 166				CREAL SPRINGS
11.5	1765 GAGE 03382080W CREAL SPRINGS	25.3	373701	0884944	CREAL SPRINGS
13.9	WILLIAMSON-JOHNSON CO LINE				CREAL SPRINGS
15.8 18.1	ROAD S 6+T115+R 4E ROAD S18+T115+R 4E				CREAL SPRINGS CREAL SPRINGS
18.3					CREAL SPRINGS
22.6	ROAD \$25+T115+R 3E				CREAL SPRINGS
23.5	ROAD \$36.T115.R 3E				CREAL SPRINGS
24.0	TOPOGRAPHIC DIVIDE				CREAL SPRINGS
	CANA CHEEK (MOUTH AT SALINE RIVE	R MILE 60.0)	WILLIAM	SON COUNT	Y
1 • 7	ROAD 511+T105+R 3E				CRAB ORCHARD
1.9	LITTLE CANA CREEK L				CRAB DRCHARD
1.9	LITTLE CANA CREEK L POAD 523+T105+R 3E				CRAB ORCHARD
1.9 4.3 4.7	LITTLE CANA CREEK L POAD 523.T105.H 3E IL HT 166				CRAB ORCHARD CRAB ORCHARD CREAL SPRINGS
1.9	LITTLE CANA CREEK L POAD 523+T105+R 3E				CRAB DRCHARD
1.9 4.3 4.7	LITTLE CANA CREEK L POAD 523-T105-R 3E IL RT 166 ROAD 526-T105-R 3E	REEK MILE 1.	9) WILLI	AMSON COU	CRAB ORCHARD CRAB ORCHARD CREAL SPRINGS CREAL SPRINGS CREAL SPRINGS
1.9 4.3 4.7	LITTLE CANA CREEK L POAD 523-T105-R 3E IL HT 166 ROAD 526-T105-R 3E TOPOGRAPHIC DIVIDE	REEK MILE 1.4			CRAB ORCHARD CRAB ORCHARD CREAL SPRINGS CREAL SPRINGS CREAL SPRINGS
1.9 4.3 4.7	LITTLE CANA CREEK L POAD 523-T105-R 3E IL HT 166 ROAD 526-T105-R 3E TOPOGRAPHIC DIVIDE  LITTLE CANA CREEK (MOUTH AT CANA CO		373818	0A85137	CRAB ORCHARD CRAB ORCHARD CREAL SPRINGS CREAL SPRINGS CREAL SPRINGS CREAL SPRINGS OREAL SPRINGS
1.9 4.3 4.7 4.9 6.4	LITTLE CANA CREEK L POAD 523-T105-R 3E IL HT 166 ROAD 526-T105-R 3E TOPOGRAPHIC DIVIDE  LITTLE CANA CREEK (MOUTH AT CANA CO USGS GAGE 03382045 NR CREAL SPRINGS		373818	0A85137	CRAB ORCHARD CRAB ORCHARD CREAL SPRINGS CREAL SPRINGS CREAL SPRINGS CREAL SPRINGS OREAL SPRINGS
1.9 4.3 4.7 6.4 	LITTLE CANA CREEK L POAD 523-T105-R 3E IL HT 166 ROAD 526-T105-R 3E TOPOGRAPHIC DIVIDE  LITTLE CANA CREEK (MOUTH AT CANA CO USGS GAGE 03382045 NR CREAL SPRINGS  LITTLE SALINE CR (MOUTH AT SALINE R  HOAD 523-T105-R 2E ROAD 527-T105-R 2E		373818	0A85137	CRAB ORCHARD CRAB ORCHARD CREAL SPRINGS CREAL SPRINGS CREAL SPRINGS OREAL SPRINGS OREAL SPRINGS OREAL SPRINGS OREAL SPRINGS
1.9 4.3 4.7 6.4 	LITTLE CANA CREEK L POAD 523-T105-R 3E IL HT 166 ROAD 526-T105-R 3E TOPOGRAPHIC DIVIDE  LITTLE CANA CREEK (MOUTH AT CANA CO USGS GAGE 03382045 NR CREAL SPRINGS  LITTLE SALINE CR (MOUTH AT SALINE R POAD 523-T105-R 2E ROAD 527-T105-R 2E LITTLE SALINE CR TRIB L		373818	0A85137	CRAB ORCHARD CRAB ORCHARD CREAL SPRINGS CREAL SPRINGS CREAL SPRINGS  ORFAL SPRINGS  ORFAL SPRINGS  ORFAL SPRINGS
1.9 4.3 4.7 6.4 	LITTLE CANA CREEK L POAD 523-T105-R 3E IL HT 166 ROAD 526-T105-R 3E TOPOGRAPHIC DIVIDE  LITTLE CANA CREEK (MOUTH AT CANA CO USGS GAGE 03382045 NR CREAL SPRINGS  LITTLE SALINE CR (MOUTH AT SALINE R  HOAD 523-T105-R 2E ROAD 527-T105-R 2E		373818	0A85137	CRAB ORCHARD CRAB ORCHARD CREAL SPRINGS CREAL SPRINGS CREAL SPRINGS OREAL SPRINGS OREAL SPRINGS OREAL SPRINGS OREAL SPRINGS

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area So mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO~ GRAPHIC QUAD
	LITTLE SALINI	E CRCONTINUEC	·		
7.3 7.7	ROAD S 8.T115.R 2E TOPOGRAPHIC DIVIDE				FICK CREEK
	LITTLE SALINE CR TRIB(MOUTH # LIT	TLE SALINE CR MI	LE 1.9)	JOHNSON C	COUNTY
	USGS GAGE 03382025 NR GOREVILLE	0.52	373628	0885844	GOREVILLE

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SO MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	WABASH RIVER (MOUTH AT OHIO RIVER	MILE 848.0	) GALLAT	IN COUNTY	
0.0	GALLATIN-WHITE CO LINE	32910	374757	0880141	WABASH ISLAND EMMA
14.9 14.9	LITTLE WABASH RIVER R AREA ABOVE LITTLE WABASH RIVER	29635	375406	0880531	EMMA Emma
24.6	WABASH RIVER MEMORIAL BRIDGE	27033	313400	000000	EMMA
24.6 30.7					EMMA Maunie
48.3	ROAD \$10+T 55+R14W				SOLITUDE
51.1	ROAD \$35.T 45.R14W				NEW HARMONY
51.5 62.1	US HWY 460 French Creek R				NEW HARMONY New Harmony
63.3	1 C RR				NEW HARMONY
65.4	WHITE-WABASH CO LINE				GRAYVILLE
65.4 65.4	BONPAS CREEK R AREA ABOVE BONPAS CREEK	28793	381525	0875917	GRAYVILLE GRAYVILLE
89.0		20173	301323	11013711	KEENSBURG
91.5					KEENSBURG
94.3 94.5	IL AT 15 SOUTHERN RR				MOUNT CARMEL MOUNT CARMEL
94.5		28635	382407	0874510	MOUNT CARMEL
95.6		16424	382451	0874438	E MOUNT CARMEL
99.9 111.2					MOUNT CARMEL ST FRANCISVILLE
113.0	WABASH-LAWRENCE CO LINE				ST FRANCISVILLE
118.5 118.5	NYC FR ENGLAND DITCH F				ST FRANCISVILLE
122.0					ST FRANCISVILLE VINCENNES
122.0	AREA ABOVE EMBARRAS RIVER	13748	383918	0873659	
127.7 127.7		13706	384226	0873110	ST FRANCISVILLE
128.2		15700	304550	0613110	VINCENNES
129.7	US HWY 50				VINCENNES
143.0 145.8	LAWPENCE-CRAWFOPD CO LN SUGAR CREEK R				PUSSELLVILLE HEATHSVILLE
150.2	NO PUSINESS CREEK R				HEATHSVILLE
158•1 162•0	LA MUTTE CHEEK R USGS GAGE 03342000 AT RIVERTON•IN	12141	200112	0073407	HEATHSVILLE
162.0	IL C RR	13161	390113	0873407	MEROM MEROM
171.4	HUTSON CREEK P				HUTSONVILLE
171.8 171.8	IL HOUTE 154 USGS GAGE 03341920 AT HUTSONVILLE	12986	390637	0873918	HUTSONVILLE HUTSONVILLE
174:5	RACCOON CREEK R	12 700	370031	0513710	WEST UNION
176.3					WEST UNION
177.3 177.3	MILL CREEK R AREA ABOVE MILL CHEEK	12805	391011	0873802	WEST UNION WEST UNION
184.2	SNYDER CR R	.2003	0,1011	00.3002	FATHBANKS
193.2	SUGAR CR R				HUTTON
195.7 195.7	HIG CREEK R APEA ABOVE HIG CHEEK	12575	392011	0873517	HUTTON HUTTON
201.R	CROOKED CREEK R				DENNISON
202.6	AREA ABOVE CROOKED CREEK HAWKS CREEK R	12531	392235	0873149	DENNISON DENNISON
202.6	APEA ABOVE HAWKS CREEK	12517	392301	0873100	DENNISON
206.0	CLEAR CREEK R		_		TERRE HAUTE IN
206.0 212.0	AREA ABOVE CLEAR CHEEK Sugar Creek R	12378	392433	0872851	TERRE HAUTE IN TERRE HAUTE IN
212.0	AREA AROVE SUGAR CREEK	12266	392622	0872641	TERRE HAUTE IN
212.5	INTERSTATE 70				TERRE HAUTE IN
214.4 214.8	US HWY 40 PENN CENTRAL RR				TERRE HAUTE IN TERRE HAUTE IN
215.0	PENM CENTRAL RR				TERRE HAUTE IN

THE RESERVE TO SERVE TO SERVE

MILFS APOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SG MI		LONGI~ TUDE D M S	
	WAHASH RIVEH	CONTINUED			
217.4 220.0	CMSTP&PRR				
220.3		12202	393229	0872500	
226•0 226•0		11738	393612	0872256	NEW GOSHEN IN NEW GOSHEN IN CLINTON IN
230.3 239.2 240.0 247.8	LEN HR HEO HR US HWY 36				CLINION IN CLINTON IN DANA IN DANA IN NEWPORT IN
247.8 256.0	AREA ABOVE LITTLE VERMILION HIVER C AND SL RR	10043	395250	0872230	NEWPORT IN NEWPORT IN
256.1 257.4 257.4	IN RT 234  BELOW MOUTH OF VERMILION P AT CUYAGA  VERMILION RIVER P	9729	395728	ne72615	NEWPORT IN NEWPORT IN NEWPORT IN
	AREA ABOVE VERMILION RIVER	8294	395733	0872627	
	ABOVE JOHDAN CH NEAR PERRYSVILLE. IN	8270	400103	0872617	
	IN HT 32 SPHING CREEK R	8268	400257	0872548	PERRYSVILLE IN PERRYSVILLE IN
	AREA ABOVE SPRING CREEK	8232	400518	0872445	PERRYSVILLE IN
0.0 0.0 3.3 4.4	HYDWOLGIC UNIT 05120114 AT WOUTH NH NEW HAVEN IL WOUTF 141 LITTLE WABASH R TRIB R	3203	375406	0880531	EMMA FMMA NEW HAVEN NEW HAVEN
9.H 21.8	POAR S32+T 65+R10E LICK CHEEK P				NEW HAVEN
30.5 30.5 33.8	HOAD 525.T 55.R 9E USGS GAGE 03381500 AT CARMI IL MOUTE 1	3102	380340	0880935	
33.8 33.9 35.6	USGS GAGE 033H1495 AT MAIN ST N Y C RH LOWF RRIDGE	3088	380532	0880922	CARMI CARMI CAHMI CAHMI
35.6 36.8	USGS GAGE U3381450 NEAR CARMI SKILLET FORK R	3080	380632	0880910	
38 • B	AREA ABOVE SKILLET FORK	2012	380753	0880729	CENTERVILLE
41.6		2005	380934	0880856	CENTERVILLE
47.8 47.8		1975	381015	0990616	CROSSVILLE CROSSVILLE
49.7		1973	301017	0.60010	CROSSVILLE
52.9		1957	381248	0880545	
52.4 55.8	POAD 534+T 35+H10E USGS GAGE 03380150 NR GRAYVILLE	1044	301413	0000636	CROSSVILLE
57.3	HEIGHTS SHOAL BHIDGE	1946 1946	381413 381502	0880636 0880610	CROSSVILLE ALBION S
57.7		1740	301302	0.700010	ALBION S
57.9	WHITE-EDWARDS CO LINE				ALBION S
61.2	EDWARDS-WHITE CO LINE WHITE-EDWARDS CO LINE				GOLDEN GATE GOLDEN GATE
62.4	TAIT BRIDGE				GOLDEN GATE
64.9	EDWAPDS-WAYNE CO LINE				GOLDEN GATE
65•1 70•4	BIG CREEK L USGS GAGE 03380100 BELOW SCOTTSVILLE	1884	381900	0001047	GOLDEN GATE
70.4	SAME BRIDGE	1404	381800	0881047	GOLDEN GATE Golden gate
71.8	HODSON BRIDGE				GOLDEN GATE

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	LITTLE WABASH HIVER	CONTINU	ED		
73.4	LITTLE POND CREEK R				GOLDEN GATE
73.7 76.1	POND CR DRAINAGE DITCH R USGS GAGE 033H0060 BELOW GOLDEN GATE	1823	381953	0881227	GOLDEN GATE GOLDEN GATE
76.1	OLD IRON BRIDGE	1052	301773	1001551	GOLDEN GATE
76.3	BRIAR BRANCH L				GOLDEN GATE
80.0	USGS GAGE 03380030 AT GOLDEN GATE	1799	382114	0881237	GOLDEN GATE
80.5	SOUTHERN RR	1792	382136	0881322	
81.7	USGS GAGE 03380000 NR GOLDEN GATE IL OT 15	1792	382219	0881359	
81.7 83.8	ELM R DRAINAGE DITCH R				GOLDEN GATE ALBION NW
85.6	USGS GAGE 03379720 ABV ELM R NR GOLDEN	1504	3H2333	0881254	
85.6	HEDGE ARIDGE	-			ALBION NW
89.3	VILLAGE CR L				ALBION NW
92.1	USGS GAGE 03379700 ABV ASH SLOUGH Nº 60	1465	382618	0881138	
92•2	MASSILON BRIDGE W SIDE DIVERSION DITCH R				ALBION NW ALBION NW
96.5	WAYME-EDWARDS CO LINE				ALBION NW
97.8	BASE LINE BRIDGE				ALBION NW
103.9	DORSEY BRIDGE				MOUNT ERIE
104.5	SUGAR CR L				MOUNT ENTE
105.3 105.3	USGS GAGE 03379600 AT BLOOD ROAD S18+T IN+RIOF	1387	383108	0880755	MOUNT ERIE MOUNT ERIE
105.3	HOAD \$18+T IN+PIOF				MOUNT EPIE
106.8	FOX RIVER L				MOUNT EPIF
106.8	AREA ABOVE FOX HIVER	1190	383208	0880820	MOUNT ERIE
107.4	EDWARDS-WAYNE CO LINE				MOUNT ERTE
118.0	USGS GAGE 03379510 ABOVE MT ERIE	1164	343502	0H81324	MOUNT FRIE
118.3	ROAD SZO.T 2N.H 9E WAYNE-CLAY CO LINE				MOUNT EPIE ENTERPRISE
122.1	HOG RUN L				ENTERPRISE
128.5	USGS GAGE 03379500 BLW CLAY CITY	1131	383805	0881750	
128.5	HOAN S 3+T 2N+H HE				CLAY CITY
128.8	HLW BIG MUDDY CHEEK	1131	343816	0881746	
128.8	RIG MUDDY CREEK L AREA ABOVE RIG MUDDY CREEK	013	202016	0001744	CLAY CITY
12P+8 136+8	U S HWY 50	812 801	383816 384118	0881746 0881905	CLAY CITY
137.4	P & O RR	001	30.4110	0001703	CLAY CITY
137.4	USGS GAGE 03379000 NR CLAY CITY	801	384131	0881925	
134.0	LITTLE WABASH TRIB R				CLAY CITY
141.6	ROAD 5 7+T 3N+R BE				CLAY CITY
145.2 145.9	ROAD 511+T 3N+R 7E BUCK CREEK R				FLORA
153.3	ROAD S 5.T 3N.H 7E				FLORA FLORA
158.3	HOATI 523.T 4N.H 6E				SAILOR SPRINGS
159.0	USGS GAGE 03378900 @ LOUISVILLE	745	384623	0882950	SAILOH SPRINGS
159.0	POAD 523+T 4N+R 6E				SAILOR SPRINGS
159.3	PANTHER CREEK L				SAILOR SPRINGS
160.7	U.S. HWY 45				EDGE¥00D
162.4 165.5	CROOKED CREEK R DISMAL CREEK H				EDGEWOOD EDGEWOOD
166.7	ROAD 533+T 5N+R 5E				ENGEWOOD
166.9	ROAD S33+T SN+R 6E				FDGEWOOD
171.3	LUCAS CREEK L				EDGEWOOD
172.7	LITTLE WABASH TRIB R				EDGEWOOD
174.3	ROAD S18+T 5N+R 5F				EDGEWOOD
179•4 183•5	CLAY-EFFINGHAM CO LINE BISHOP CREEK L				EDGEWOOD EDGEWOOD
184.4	POAD S20+T 6N+H 6E				EDGEWOOD
186.0	SALT CREEK L				EDGE#00D
186.0	AREA ABOVE SALT CREEK	380	385830	0883243	EDGEWOOD
189.2	IC PR				EDGE#000

MILES		DHAINAGE	LATI-	LONGI-	TUPO-
ABOVE	POINT OF INTEREST	AREA	TUDE	TUDE	GRAPHIC
MOUTH		SQ MI	D M S	D M S	QUAD

#### LITTLE WABASH RIVER -- CONTINUED

	IL MOUTE 37				EDGEWOOD
	ROAD S 1+T 6N+R 5E				EDGEWOOD
189.7	FULFER CREEK L				EDGE#00D
192.2	HIG CREEK +				<b>EFFINGHAM</b>
194.6	SECOND CREEK R				EFFINGHAM
195.5	ROAD 522+T 7N+R 5E				EFFINGHAM
197.4	LILY CHEEK H				EFFINGHAM
197.7	ROAD 514+T 9N+R 5E				EFFINGHAM
201.2	INTERSTATE 70				EFFINGHAM
202.5	PENN RR				EFFINGHAM
202.5	USGS GAGE 03378635 NR EFFINGHAM	240	390613	0883533	EFFINGHAM
202.8	U S HWY 40				EFFINGHAM
203.5	HLUF POINT CHEEK R				FFFINGHAM
204.1	HOAD S25.T AN. P SE				EFFINGHAM
205.6	ROAD SIS T HN R SE				EFFINGHAM
206.4	USGS GAGE 03378628 ABV FFFINGHAM	216	390850	0883436	
206.4	GREFN CR R			0003130	EFFINGHAM
206.4	IL HT 32				EFFINGHAM
210.9	ROAD 530+T 9M+P 6E				EFFINGHAM
212.8	EFFINGHAM-SHELBY CO LN				EFFINGHAM
214.2	ROAD S 7.T 9N.R 6E				FFFINGHAM
216.8	ROAD 5 5.TION.R 6E				STEWARDSON
217.3	POAD S32.TION.H 6E				STEWARDSON
217.9	WEST BE LITTLE WARASH R				STEWARDSON
219.7	HOAD SZZ+TION+H 6E				STEWARDSON
220.3	COPPERAS CR L				STEWARDSON
550.6	POAD S14.TION.R GE				STEWARDSON
221.0	N Y C & ST \ RR				STEWARDSON
221.3	ROAD 514+T10 V R 6E				STEWARDSON
223.0	USGS GAGE 03378618 NEAH NEOGA	57.0	391959	0882856	
224.3	SHELBY-CUMBERLAND CO LN	31.0	3717.79	0002030	MATTOON
225.5	HRUSH CREEK L				MATTOON
226.2	USGS GAGE 03378616 BLW CLEAR CR NR AETNA	20.4	392218	0882745	MATTOON
226.3	CLEAR CR H	27.4	372210	11002143	MATTOON
226.6	CUMPERLAND-COLES CO LN				MATTOON
226.8	USGS GAGE 03378612 ABV CLEAR CR NR AETNA	22.5	392231	0882722	MATTOON
226.8	ROAD S19.T11N.ROGE	22.5	346631	0002122	
228.0	POAD 520+T12N+R 6E				MATTOON
22A.7	ROAD 517.T12N.R 6E				MATTOON MATTOON
230.0	HOAD S H.TIZNAR GE				MATTOON
230.0	USGS GAGE 03378610 NEAR MATTOON	10.7	202427	0000400	
230.1	LAKE MATTOON DAM	10.1	342431	0882023	MATTOON
231.9	ROAD S 4+T12N+R 6E				MATTOON
232.4	ROAD S33+T13N+R 6E				MATTOON
	ROAD 528+T13N+R 6E				MATTOON
234.3 235.1	ROAD 521+T13N+R 6E				MATTOON
235.3	IL HT 16				MATTOON
235.3	NAC HB				MATTOON
237.3	TOPOGRAPHIC DIVIDE				MATTOON
23143	TO COUNTITY DIVING				MATTOON

LITTLE WABASH R THIB (MOUTH AT LITTLE WABASH R MILE 4.4) WHITE COUNTY

USGS GAGE 03381600 NR NEW HAVEN

0.16 375550 0880955 NEW HAVEN

	MARASH MIAEK	DWDIN			
MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ M1	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	LICK CR (MOUTH @ LITTLE WABASH	R MILE 21.	8) WHITE	COUNTY	
0.4	ROAD \$22.T 65.R 9E				NEW HAVEN
0.5	ROAD 517+T 65+R 9E				NEW HAVEN
5.2	ROAD S17+T 6S+R 9E				CARMI
5.9	ROAD 518+T 65+R 9E				ENFIELD
6.5 7.2	ROAD S18+T 65+R 9E ROAD S12+T 65+R 9E				ENFIELD
7.7	IL RT 1				ENFIELD ENFIELD
7.8	PENN CENTRAL RR				ENFIELD
8.1	ROAD S11+T 65+R BE				ENFIELD
8.6	ROAD S11+T 65+R 8E				ENFIELD
10.1	TOPOGRAPHIC DIVIDE				ENFIELD
	SKILLET FORK (MOUTH @ LITTLE WABAS	SH R MILE 3	18.8) WHI	TE COUNTY	,
0.0	HYDROLGIC UNIT 05120115				CENTERVILLE
0.0	AT MOUTH NEAR CARMI	1061	380753	0880729	
3.4	USGS GAGE 03381400 NR CARMI	1058	380912	0880955	CENTERVILLE
3.4	WINTER BRIDGE				CENTERVILLE
7.2	USGS GAGE 03381300 ABOVE CARMI	1041	380910	0881333	
7.2	ROAD S29+T 45+R 9E				CENTERVILLE
7.6 7.6	LIMEKILN CREEK L SEVEN MILE CREEK R				CENTERVILLE CENTERVILLE
11.5	ROAD 523.T 45.R BE				SPRINGERTON
11.5	USGS GAGE 03381200 BELOW SPRINGERTON	987	380948	0881704	SPRINGERTON
13.1	LOST CREEK R				SPRINGERTON
14.1	BEAVER CREEK R				SPRINGERTON
14.3	USGS GAGE 03381100 NR SPRINGERTON	928	381101	0881851	SPRINGERTON
14.3					SPRINGERTON
15.5	•				SPRINGERTON
16.6	SOUTHERN OUTLET L				SPRINGERTON
18.4	USHWY 45 B&ORR				SPRINGERTON SPRINGERTON
18.4 18.4	USGS GAGE 03381000 NR MILL SHOALS	874	381347	0882051	SPRINGERTON
19.0	MAIN OUTLET R	0,4	301347	0002031	SPRINGERTON
19.3	ROAD S19.T 35.R BE				SPRINGERTON
	SKILLET FK DR DCH (HEAD C	OF SKILLET	FORK)		•
20.5	WATSON CREEK L				- BURNT PRAIRIE
20.7	WHITE-HAMILTON CO LINE				BURNT PRAIRIE
21.0	HAW CREEK R				BOYLESTON
21.2	HAMILTON-WAYNE CO LINE				BOYLESTON
21.5					BOYLESTON
24.4		602	381602	0882520	
24.4					BOYLESTON
27.8 28.7					BOYLESTON BOYLESTON
28.8			_		BOYLESTON
	SKILLET FORK (HEAD OF SKILL	ET FK DR D	)ITCH)		•
	ROAD 527 T 25 R 6E				WAYNE CITY
	FOURMILE CREEK R				WAYNE CITY
38.5	ROAD S20+T 25+R 6E				WAYNE CITY

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SG MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	SKILLET FORK	CONTINUED			
40.9 42.4 42.4 44.7	SOUTHERN RR USGS GAGE 03380500 W WAYNE CITY IL AT 15 HORSE CREEK R	464	382125	0883500	WAYNE CITY WAYNE CITY WAYNE CITY
44.7 47.5 50.8	AREA ABOVE HORSE CREEK ROAD 5 2.T 25.R 5E POAD 526.T 15.R 5E	351	382207	0883648	WAYNE CITY WAYNE CITY CRISP CRISP
54.8 56.9 58.3 62.8 64.5 65.4 65.9 67.3 69.1	PADDY CREEK R RRUSH CREEK L ROAD S 4+T 15+R 5E ROAD S31+T 1N+R 4E WAYNE-MARION CO LINE RO IL C RR ROAD S36+T 1N+R 4E ROAD S35+T 1N+R 4E PAINTROCK CREEK R				SHEILDS ORCHARDVILLE
69.1 69.7 70.3 70.3 72.0 73.4 77.2 77.8 81.2 83.0 83.5	ROAN 523-T IN-R 4E POPLAR CREEK L USGS GAGE 03380350 NEAR IUKA ROAN 514-T IN R 4E ROAN 514-T IN-R 4E NICKOLSON CREEK L FULTON CREEK K HOAN 533-T 2N-R 4E ROAN 522-T 2N-R 4E H & O RR DUMS CREEK R	204	383110	n884339	ORCHARDVILLE ORCHARDVILLE ORCHARDVILLE ORCHARDVILLE ORCHARDVILLE ORCHARDVILLE IUKA IUKA ORCHARDVILLE ORCHARDVILLE
84.3 84.4 89.3 89.6 91.1 92.9	U S HWY 50 CONNERS BRANCH L ROAD S27+T 3N+R 4E LOST FORK R ROAD S23+T 3N+R 4E ROAD S13+T 3N+R 4E MARION-CLAY CO LINE				XENIA XENIA XENIA XENIA XENIA XENIA
94.7 96.3 96.5 99.0 101.5 101.7	SUTTON CREEK L CLAY-MARION CO LINE ROAN S 1.T 3N.R 4E ROAN S26.T 4N.R 4E ROAN S15.T 4N.R 4E TOPOGRAPHIC DIVIDE				XENIA XENIA XENIA EDGEWOOD EDGEWOOD
	LIMEKILN CH (MOUTH W SKILLET FORK	R MILE 7.6 )	RHOMNSA	ILLE COUN	TY
	RDAD S20 T 45 R 9E HDAD 5 H T 35 R 9E HDAD 5 H T 35 R 9E RDAD 5 5 T 35 R 9F TOPOGRAPHIC DIVIDE				CENTERVILLE CENTERVILLE CENTERVILLE CENTERVILLE CENTERVILLE
	SEVEN MILE CH (MOUTH W SKILLET FORK	R MILE 7.6 )	RROWNS	VILLE COU	NTY
2.2 4.7 6.1 7.2	ROAD 529 T 45 R 9E ROAD 531 T 45 R 9F ROAD 5 6 T 55 K 9E ROAD 5 6 T 55 R 9E				CENTERVILLE CENTERVILLE ENFIELD ENFIELD

MILES ABOVE MOUTH	POINT OF INTE	EREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- Graphic Quad
		SEVEN MILE CR	CONTINUED			
9.1	ROAD 518 T 55 R 9E					ENFIELD
9.6	L & N RR					ENFIELD
10.7	ROAD S13 T 5S R 9E IL ROUTE 14					ENFIELD
10.8 12.3						ENFIELD ENFIELD
13.4	•					ENFIELD
14.6						ENFIELD
15.2 15.9						ENFIELD
17.0						ENFIELD ENFIELD
	LOST CR(MOI	JTH @ SKILLET FORM	( MILE 13.1)	WHITE	COUNTY	
1.7	ROAD S22 T 45 R 8E					SPRINGERTON
3.3	ROAD S28 T 45 R BE					SPRINGERTON
4.1 5.1	ROAD S 33 T 45 R 8E					SPRINGERTON
5.8	ROAD S 32 T 55 R 8E					SPRINGERTON SPRINGERTON
5.9	B & O RR					SPRINGERTON
6.7	ROAD S 6 T 55 R 8E					ENFIELD
7.2 7.3	L&NRR ROADS 6 T 5S R 7E					ENFIELD
7.3	WHITE-HAMILTON CO L	INE				ENFIELD ENFIELD
9.3						THACKERAY
9.4						THACKERAY
10.9 12.0	ROAD S14 T 55 R 7E Topographic divide					THACKERAY Thackeray
11.5						THACKERAY
	BEAVER CR (M	DUTH # SKILLET FOR	RK MILE 14.1	) WHITE	COUNTY	
2.2	ROAD 520 T 45 R 8E					THACKERAY
2.7	U S HWY 20					THACKERAY
3.5 3.7	B AND O RR ROAD S20 T 45 R BE					THACKERAY THACKERAY
6.4	ROAD 524 T 45 R 7E					BUNGAY
7.7						BUNGAY
8.8 9.4	ROAD 527 T 45 R 7E ROAD 521 T 45 R 7E					BUNGAY
9.8	TOPOGRAPHIC DIVIDE					BUNGAY BUNGAY
	PRAIRIE CREEK	(MOUTH AT SKILLET	FORK MILE	15.5) WH	ITE COUNT	TY
1.8	ROAD S 3 T 45 R BE					SPRINGERTON
2.8						SPRINGERTON
4.0 4.8	ROAD \$36 T 45 R 8F ROAD \$25 T 45 R 8E					SPRINGERTON
6.2						SPRINGERTON BURNT PRAIRIE
6.8	INTERSTATE 64					BURNT PRAIRIE
7.4	TOPOGRAPHIC DIVIDE					BURNT PRAIRIE

MILES APOVE MOUTH	POINT OF INTEREST	DHAINAGE Area SQ Mi	LATI- TUDF D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	SOUTHERN OUTLET (MOUTH AT SKILL	ET FORK R MILE	16.6) W	ITE COUN	TY
0.8 0.9 1.7 1.9 2.4 2.9 3.9 7.4 8.5 10.4	U S HWY 45 H & O RR HOAD S 6 T 45 R 7E WHITE-HAMILTON CO LINE ROAD S 1 T 45 R 7E ROAD S 2 T 45 R 7E ROAD S 2 T 45 R 7E ROAD S 8 T 45 R 7E				THACKERAY THACKERAY THACKERAY THACKERAY PUNGAY BUNGAY BUNGAY BUNGAY BUNGAY BUNGAY RELLE PRAIRIE HELLE PRAIRIE
	MAIN OUTLET (MOUTH @ SKILLET	FORK R MILE 19	0 ) MHI.	F COUNTY	
0.7 0.9 5.3 9.7 10.7 10.8 12.1 13.1 13.4	ROAD S30 T 3S R 8E WHITE-HAMILTON CO LINE AUXIER CR DRAIN L ROAD S11 T 4S R 8E IL POUTE 142 OPOSSUM CREEK R ROAD S08 T 4S R 8E ROAD S 8 T 4S R 8E ROAD S 7 T 4S R 8E TOPOGRAPHIC DIVIDE				THACKERAY THACKERAY BUNGAY MCLEANSBORO BELLE PRAIRIE BELLE PRAIRIE BELLE PRAIRIE BELLE PRAIRIE BELLE PRAIRIE BELLE PRAIRIE
	AUXIER CR DRAIN (MOUTH & MAIN	OUTLET MILE 5.1	B) HAMIL	TON COUNT	Y
4.2 5.2 5.3 6.5 8.6 10.4 12.1 13.5 15.9 17.1 18.2 21.8 22.0 23.0 23.7 24.4 25.3 26.6 27.2 28.1 28.9	ROAD S26+T 35+R 6E SHELTON CREEK DRAIN R SHELTON CR DRAIN R ROAD S21+T 35+R 6E HAMILTON-WAYNE CO LINE ROAD S14+T 35+R 5E WAYNE-HAMILTON CO LINE ROAD S21 T 35+R 5E ROAD S20+T 35+R 5E ROCKY BRANCH R HAMILTON-JEFFERSON CO LINE ROAD S26+T 35+R 4E IL CENTRAL RR ROAD S22+T 35+R 4E ROAD S22+T 35+R 4E ROAD S22+T 35+R 4E ROAD S15+T035+R04E ROAD S16+T035+R04E ROAD S10+T035+R04E ROAD S04+T035+R04E ROAD S04+T035+R04E ROAD S04+T035+R04E ROAD S04+T035+R04E ROAD S04+T035+R04E ROAD S04+T035+R04E ROAD S32+T025+R04E ROAD S32+T025+R04E				BELLE PRAIRIE BELLE PRAIRIE BELLE PRAIRIE BELLE PRAIRIF BELLE PRAIRIF BELLE PRAIRIF WAYNE CITY WAYNE CITY WAYNE CITY WAYNE CITY BLUFORD RLUFORD DAHLGREN DAHLGREN DAHLGREN DAHLGREN DAHLGREN DAHLGREN DAHLGREN DOPTKE OPDYKE OPDYKE OPDYKE OPDYKE OPDYKE

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	SHELTON CH DRAINEMOUTH W AUXIEM	CR DHAIN MILE 5.2	) на	MILTON CO	DUNTY
0.1	IL 4T 142				BELLE PRAIRI
1.1	ROAD 528 T 35 R 6E				BELLE PRAIRI
2.1 3.2	ROAD 529+T 35+R 6E ROAD 530 T 35 R 6E				BELLE PRAIRI BELLE PRAIRI
4.2	ROAD 525+T 35+R 5E				BELLE PRAIRI
5.3	HOAD 526 T 35 R 5E				DAHLGREN
6.4	ROAD 527+T 35+R 5E				DAHLGREN
8.1	ROAD 533 T 35 R 5E				DAHLGREN
8.5 9.9	POAN S 4+T 45+R 5E TOPOGRAPHIC DIVIDE				DAHLGREN DAHLGREN
	ROCKY BRANCH (MOUTH & AUXIER CO	R DRAIN MILE 17.1	. ) НАМ	ILTON COL	INTY
0.6	90AD 530 T 35 R 5E				DAHLGREN
1.2	HAMILTON-JEFFERSON CO				DAHLGREN
1.8	L&N RR				DAHLGREN
1.8	ROAD 536+T 35+R 4E				DAHLGREN
3.7 3.9	ROAD 5 1+T 45+R 4E				DAHLGREN
5.2	POAN 5 2+T 45+R 4E POAN 511+T 45+R 4E				DAHLGREN DAHLGREN
	ROAD S14+T 45+R 4E				DAHLGREN
6.3 7.2	POAN 523.T 45.R 4E				DAHLGREN
7.2 8.0	POAN 523+T 45+R 4E ROAD 526+T 45+R 4E				DAHLGREN DAHLGREN
7.2					
7.2 8.0	ROAD S26+T 4S+R 4E	OUTLET MILE 10.8	HAMILT	ON COUNTY	DAHLGREN DAHLGREN
7.2 8.0 8.4	ROAD S26+T 4S+R 4E TOPOGRAPHIC DIVIDE  OPOSSUM CREEK (MOUTH AT MAIN  POAD S29 T 45 R 5E	OUTLET MILE 10.6	) HAMILT	ON COUNTY	DAHLGREN DAHLGREN BELLE PRAIRI
7.2 8.0 8.4	ROAD S26+T 4S+R 4E TOPOGRAPHIC DIVIDE  OPOSSUM CREEK (MOUTH AT MAIN  ROAD S29 T 45 R 5E L&N RR	OUTLET MILE 10.8	) HAMILT	ON COUNTY	DAHLGREN DAHLGREN  BELLE PRAIR! BELLE PRAIR!
7.2 8.0 8.4	ROAD S26+T 4S+R 4E TOPOGRAPHIC DIVIDE  OPOSSUM CREEK (MOUTH AT MAIN  POAD S29 T 4S R 5E L&N RR ROAD S31 T 4S R 5E	OUTLET MILE 10.8	) HAMILT	ON COUNTY	DAHLGREN DAHLGREN  BELLE PRAIR! BELLE PRAIR! BELLE PRAIR!
7.2 8.0 8.4	ROAD S26+T 4S+R 4E TOPOGRAPHIC DIVIDE  OPOSSUM CREEK (MOUTH AT MAIN  POAD S29 T 4S R 5E L&N RR ROAD S31 T 4S R 5E ROAD S 6+T 5S R 6E	OUTLET MILE 10.8	) HAMILT	ON COUNTY	DAHLGREN DAHLGREN  BELLE PRAIR! BELLE PRAIR! BELLE PRAIR! BELLE PRAIR! MCLEANSBORO
1.5 2.2 2.2 3.3 4.2	ROAD S26+T 4S+R 4E TOPOGRAPHIC DIVIDE  OPOSSUM CREEK (MOUTH AT MAIN  POAD S29 T 4S R 5E L&N RR ROAD S31 T 4S R 5E ROAD S 6+T 5S R 6E ROAD S 7 T 5S+R 6E	OUTLET MILE 10.6	HAMILT	ON COUNTY	BELLE PRAIR! BELLE PRAIR! BELLE PRAIR! BELLE PRAIR! MCLEANSBORO MCLEANSBORO
1.5 2.2 3.3 4.2 5.5	ROAD S26+T 4S+R 4E TOPOGRAPHIC DIVIDE  OPOSSUM CREEK (MOUTH AT MAIN  POAD S29 T 4S R 5E L&N RR ROAD S31 T 4S R 5E ROAD S 6+T 5S R 6E ROAD S 7 T 5S+R 6E ROAD S12+T 5S+R 5E	OUTLET MILE 10.6	) HAMILT	ON COUNTY	BELLE PRAIRI BELLE PRAIRI BELLE PRAIRI BELLE PRAIRI MCLEANSBORO MCLEANSBORO MCLEANSBORO
1.5 2.2 2.2 3.3 4.2 5.5 6.0	ROAD S26+T 4S+R 4E TOPOGRAPHIC DIVIDE  OPOSSUM CREEK (MOUTH AT MAIN  POAD S29 T 45 R 5E L&N RR ROAD S31 T 4S R 5E ROAD S 6+T 5S R 6E ROAD S 7 T 5S+R 6E ROAD S12+T 5S+R 5E ROAD S11+T 5S+R 5E	OUTLET MILE 10.6	) HAMILT	ON COUNTY	BELLE PRAIRI BELLE PRAIRI BELLE PRAIRI BELLE PRAIRI MCLEANSBORO MCLEANSBORO MCLEANSBORO MCLEANSBORO
1.5 2.2 3.3 4.2 5.5	ROAD S26+T 4S+R 4E TOPOGRAPHIC DIVIDE  OPOSSUM CREEK (MOUTH AT MAIN  POAD S29 T 4S R 5E L&N RR ROAD S31 T 4S R 5E ROAD S 6+T 5S R 6E ROAD S 7 T 5S+R 6E ROAD S12+T 5S+R 5E	OUTLET MILE 10.6	) HAMILT	ON COUNTY	BELLE PRAIR BELLE PRAIR BELLE PRAIR BELLE PRAIR BELLE PRAIR MCLEANSBORO MCLEANSBORO MCLEANSBORO MCLEANSBORO MCLEANSBORO MCLEANSBORO
1.5 2.2 3.3 4.5 6.0 6.6	ROAD S26+T 4S+R 4E TOPOGRAPHIC DIVIDE  OPOSSUM CREEK (MOUTH AT MAIN  POAD S29 T 4S R 5E L&N RR ROAD S31 T 4S R 5E ROAD S 6+T 5S R 6E ROAD S 7 T 5S+R 6E ROAD S12+T 5S+R 5E ROAD S11+T 5S+R 5E ROAD S11+T 5S+R 5E ROAD S11+T 5S+R 5E	OUTLET MILE 10.6	) HAMILT	ON COUNTY	BELLE PRAIRI BELLE PRAIRI BELLE PRAIRI BELLE PRAIRI MCLEANSBORO MCLEANSBORO MCLEANSBORO MCLEANSBORO
1.5 2.2 3.3 4.2 5.5 6.6 6.8	ROAD S26+T 4S+R 4E TOPOGRAPHIC DIVIDE  OPOSSUM CREEK (MOUTH AT MAIN  POAD S29 T 4S R 5E L&N RR ROAD S31 T 4S R 5E ROAD S 6+T 5S R 6E ROAD S 7 T 5S+R 6E ROAD S12+T 5S+R 5E ROAD S11+T 5S+R 5E ROAD S11+T 5S+R 5E ROAD S10+T 5S+R 5E ROAD S10+T 5S+R 5E				BELLE PRAIR! BELLE PRAIR! BELLE PRAIR! BELLE PRAIR! MCLEANSBORO MCLEANSBORO MCLEANSBORO MCLEANSBORO MCLEANSBORO MACEDONIA
1.5 2.2 3.3 4.2 5.5 6.6 6.8 7.3	ROAD S26+T 4S+R 4E TOPOGRAPHIC DIVIDE  OPOSSUM CREEK (MOUTH AT MAIN  POAD S29 T 4S R 5E L&N RR ROAD S31 T 4S R 5E ROAD S 6+T 5S R 6E ROAD S 7 T 5S+R 6E ROAD S12+T 5S+R 5E ROAD S11+T 5S+R 5E ROAD S11+T 5S+R 5E ROAD S11+T 5S+R 5E ROAD S10+T 5S+R 5E TOPOGRAPHIC DIVIDE  WATSON CR (MOUTH # SKILLET (MITE-WAYNE CO LN				BELLE PRAIR BELLE PRAIR BELLE PRAIR BELLE PRAIR BELLE PRAIR MCLEANSBORO MCLEANSBORO MCLEANSBORO MCLEANSBORO MACEDONIA MACEDONIA MACEDONIA
1.5 2.2 2.2 3.3 4.2 5.5 6.0 6.8 7.3	ROAD S26+T 4S+R 4E TOPOGRAPHIC DIVIDE  OPOSSUM CREEK (MOUTH AT MAIN  POAD S29 T 4S R 5E L&N RR ROAD S31 T 4S R 5E ROAD S 6+T 5S R 6E ROAD S 7 T 5S+R 6E ROAD S12+T 5S+R 5E ROAD S11+T 5S+R 5E ROAD S11+T 5S+R 5E ROAD S11+T 5S+R 5E TOPOGRAPHIC DIVIDE  WATSON CR (MOUTH @ SKILLET (MITE-WAYNE CO LN INTERSTATE 64				BELLE PRAIR BELLE PRAIR BELLE PRAIR BELLE PRAIR BELLE PRAIR BELLE PRAIR MCLEANSBORO MCLEANSBORO MCLEANSBORO MCLEANSBORO MCLEANSBORO MACEDONIA MACEDONIA MACEDONIA BURNT PRAIR BURNT PRAIR
1.5 2.2 2.2 3.3 4.2 5.5 6.0 6.6 7.3	ROAD S26+T 4S+R 4E TOPOGRAPHIC DIVIDE  OPOSSUM CREEK (MOUTH AT MAIN  POAD S29 T 4S R 5E L&N RR ROAD S31 T 4S R 5E ROAD S 6+T 5S R 6E ROAD S 7 T 5S+R 6E ROAD S12+T 5S+R 5E ROAD S11+T 5S+R 5E ROAD S11+T 5S+R 5E ROAD S10+T 5S+R 5E TOPOGRAPHIC DIVIDE  WATSON CR (MOUTH @ SKILLET (MITE COLD IN INTERSTATE 64 ROAD S 7+T 3S+R 8E				BELLE PRAIR BELLE PRAIR BELLE PRAIR BELLE PRAIR BELLE PRAIR MCLEANSBORO MCLEANSBORO MCLEANSBORO MCLEANSBORO MACEDONIA MACEDONIA MACEDONIA BURNT PRAIR BURNT PRAIR BURNT PRAIR
1.5 2.2 3.3 4.2 5.5 6.0 6.6 6.8 7.3	ROAD S26+T 4S+R 4E TOPOGRAPHIC DIVIDE  OPOSSUM CREEK (MOUTH AT MAIN  POAD S29 T 4S R 5E L&N RR ROAD S31 T 4S R 5E ROAD S 7 T 5S+R 6E ROAD S 7 T 5S+R 5E ROAD S12+T 5S+R 5E ROAD S11+T 5S+R 5E ROAD S11+T 5S+R 5E ROAD S11+T 5S+R 5E TOPOGRAPHIC DIVIDE  WATSON CR (MOUTH @ SKILLET (MITERSTATE 64 ROAD S 7+T 3S+R 8E ROAD S12+T 3S+R 7E				DAHLGREN DAHLGREN DAHLGREN  BELLE PRAIR BELLE PRAIR BELLE PRAIR BELLE PRAIR MCLEANSBORO MCLEANSBORO MCLEANSBORO MCLEANSBORO MACEDONIA MACEDONIA MACEDONIA BURNT PRAIR BURNT PRAIR BURNT PRAIR BURNT PRAIR
1.5 2.2 3.3 4.2 5.5 6.6 6.8 7.3	ROAD S26+T 4S+R 4E TOPOGRAPHIC DIVIDE  OPOSSUM CREEK (MOUTH AT MAIN  POAD S29 T 4S R 5E L&N RR ROAD S31 T 4S R 5E ROAD S 6+T 5S R 6E ROAD S 7 T 5S+R 6E ROAD S12+T 5S+R 5E ROAD S12+T 5S+R 5E ROAD S11-T 5S+R 5E ROAD S11-T 5S+R 5E ROAD S11-T 5S+R 5E TOPOGRAPHIC DIVIDE  WATSON CR (MOUTH # SKILLET (MITTERSTATE 64 ROAD S12+T 3S+R 8E ROAD S12+T 3S+R 7E 960 RR				BELLE PRAIR BULEANSBORO MCLEANSBORO MCLEANSBORO MCLEANSBORO MACEDONIA MACEDONIA MACEDONIA BURNT PRAIR BURNT PRAIR BURNT PRAIR BURNT PRAIR
1.5 2.2 2.3 4.2 5.5 6.6 6.8 7.3	ROAD S26+T 4S+R 4E TOPOGRAPHIC DIVIDE  OPOSSUM CREEK (MOUTH AT MAIN  POAD S29 T 4S R 5E L&N RR ROAD S31 T 4S R 5E ROAD S 6+T 5S R 6E ROAD S 7 T 5S+R 6E ROAD S12+T 5S+R 5E ROAD S11+T 5S+R 5E ROAD S11+T 5S+R 5E ROAD S11+T 5S+R 5E TOPOGRAPHIC DIVIDE  WATSON CR (MOUTH # SKILLET ( WHITE-WAYNE CO LN INTERSTATE 64 ROAD S 7+T 3S+R 8E ROAD S12+T 3S+R 7E ### ROAD S30+T 2S+R 4E				BELLE PRAIRI BURNT PRAIRI
1.5 2.2 3.3 4.2 5.5 6.6 6.8 7.3	ROAD S26+T 4S+R 4E TOPOGRAPHIC DIVIDE  OPOSSUM CREEK (MOUTH AT MAIN  POAD S29 T 4S R 5E L&N RR ROAD S31 T 4S R 5E ROAD S 6+T 5S R 6E ROAD S 7 T 5S+R 6E ROAD S12+T 5S+R 5E ROAD S12+T 5S+R 5E ROAD S11-T 5S+R 5E ROAD S11-T 5S+R 5E ROAD S11-T 5S+R 5E TOPOGRAPHIC DIVIDE  WATSON CR (MOUTH # SKILLET (MITTERSTATE 64 ROAD S12+T 3S+R 8E ROAD S12+T 3S+R 7E 960 RR				BELLE PRAIRI BELLE PRAIRI BELLE PRAIRI BELLE PRAIRI BELLE PRAIRI MCLEANSBORO MCLEANSBORO MCLEANSBORO MCLEANSBORO MCLEANSBORO MACEDONIA MACEDONIA MACEDONIA BURNT PRAIRI
1.5 2.2 3.3 4.2 5.5 6.0 6.6 6.8 7.3	ROAD S26+T 4S+R 4E TOPOGRAPHIC DIVIDE  OPOSSUM CREEK (MOUTH AT MAIN  POAD S29 T 4S R 5E L&N RR ROAD S31 T 4S R 5E ROAD S 6+T 5S R 6E ROAD S 7 T 5S+R 6E ROAD S12+T 5S+R 5E ROAD S11+T 5S+R 5E ROAD S11+T 5S+R 5E ROAD S11+T 5S+R 5E TOPOGRAPHIC DIVIDE  WATSON CR (MOUTH @ SKILLET (MITTERSTATE 64 ROAD S12+T 3S+R 8E ROAD S12+T 3S+R 8E ROAD S30+T 2S+R RE				BELLE PRAIRI BELLE PRAIRI BELLE PRAIRI BELLE PRAIRI MCLEANSBORO MCLEANSBORO MCLEANSBORO MCLEANSBORO MCLEANSBORO MACEDONIA

ILES					
BOVE OUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	TUDE	GRAPHIC
	HAW CR (MOUTH # SKILLET FORK	MILE 21.0) H	IAMILTON	COUNTY	
4.8	ROAN 523 T 35 R 7E ROAN 527.T035.R07E TOPOGRAPHIC DIVIDE				BUNGAY BUNGAY BUNGAY
	RIG MOUND DRAINAGE DITCH(MOUTH # SKILL	ET FORK M	LE 21.5	WAYNE (	COUNTY
0.7	INTERSTATE 64	<del></del>			ROYLESTON
	ROAD 334 T 25 R 7E				BOYLESTON
5.9	ROAD 522 T25 R 7E				ROYLESTON
6.6 A.9	ROAD 522 T 2S R 7E SOUTHERN RR				BOYLESTON
9.4	ROAD 503+1025+R07E				ROYLESTON ROYLESTON
9.4	IL PT 15				HOYLESTON
10.0	FAIRFIELD AIRPORT				GFFF
10.7	ROAD \$23.T225.H07E				GEFF
11.9					GFFF
12.1	TOPOGRAPHIC DIVIDE				GEFF
	DRY FORK DRAINAGE DITCH(MOUTH @ SKILL	_ET FORK M)	LE 28.8	) WAYNE (	COUNTY
۸. ۵	9040 624 T 20 H 45				
0.0	ROAD \$26+T 25+R 6E				HOYLFSTON
v <b>.</b> ,	DRY FORK (HEAD OF DRY FORM	C DRAINAGE DI	тсн)		HOYLFSTON -
	DRY FORK (HEAD OF DRY FORM	S DHAINAGE DI	(TCH)		-
2.8	DRY FORK (HEAD OF DRY FORK	C DRAINAGE DI	(TCH)		- - waynf city
	DRY FORK (HEAD OF DRY FORM	NAINAGE DI	(TCH)		- WAYNF CITY ROYLESTON
2.8 4.6	DRY FORK (HEAD OF DRY FORK ROAD S14+T 25+K 6E SOUTHERN RR	NORAINAGE DI	(TCH)		- - waynf city
2.8 4.6 6.2 7.7 9.2	DRY FORK (HEAD OF DRY FORK  ROAD S14+T 25+R 6E  SOUTHERN RR IL HT 15  ROAD S 2+T 25+R 6E  ROAD S 35 T 15 R 6E	N DRAINAGE DI	(TCH)		- WAYNF CITY POYLESTON POYLESTON
2.8 4.6 6.2 7.7 9.2	DRY FORK (HEAD OF DRY FORK  ROAD S14+T 25+R 6E  SOUTHERN RR IL HT 15  ROAD S 2+T 25+R 6E  ROAD S 35 T 15 R 6E  ROAD S 26+T 15+R 6E	C DRAINAGE DI	(TCH)		- WAYNF CITY ROYLESTON ROYLESTON CHISP
2.8 4.6 6.2 7.7 9.2 10.4 11.9	DRY FORK (HEAD OF DRY FORK  ROAD S14+T 25+K 6E  SOUTHERN RR IL HT 15  ROAD S 2+T 25+R 6E  ROAD S 35 T 15 R 6E  ROAD S26+T 15+R 6E  LITTLE DRY FORK R	S DRAINAGE DI	(TCH)		WAYNF CITY ROYLESTON ROYLESTON CHISP CRISP CRISP CRISP CRISP
2.8 4.6 6.2 7.7 9.2 10.4 11.9 12.6	DRY FORK (HEAD OF DRY FORK  ROAD S14.T 25.K 6E  SOUTHERN RR IL HT 15  ROAD S 2.T 25.R 6E  ROAD S 35 T 15.R 6E  ROAD S26.T 15.R 6E  LITTLE DRY FORK R  ROAD S15.T 15.R 6E	S DRAINAGE DI	(ТСН)		WAYNF CITY ROYLESTON ROYLESTON CHISP CRISP CRISP CRISP CRISP CRISP
2.8 4.6 6.2 7.7 9.2 10.4 11.9 12.6 13.7	DRY FORK (HEAD OF DRY FORK  ROAD S14+T 25+R 6E  SOUTHERN RR IL HT 15  ROAD S 2+T 25+R 6E  ROAD S 35 T 15 R 6E  ROAD S26+T 15+R 6E  LITTLE DRY FORK R  ROAD S15+T 15+R 6E  ROAD S14-T015+R06E	S DHAINAGE DI	(TCH)		WAYNF CITY ROYLESTON ROYLESTON CHISP CRISP CRISP CRISP CRISP CRISP CRISP
2.8 4.6 6.2 7.7 9.2 10.4 11.9 12.6 13.7	DRY FORK (HEAD OF DRY FORK  ROAD S14+T 25+R 6E  SOUTHERN RR  IL HT 15  ROAD S 2+T 25+R 6E  ROAD S 35 T 15 R 6E  ROAD S26+T 15+R 6E  LITTLE DRY FORK R  ROAD S15+T 15+R 6E  ROAD S14 T015+R06E  ROAD S02+T015+R06E	S DHAINAGE DI	(тсн)		WAYNF CITY ROYLESTON ROYLESTON CHISP CRISP CRISP CRISP CRISP CRISP CRISP CRISP CRISP
2.8 4.6 6.2 7.7 9.2 10.4 11.9 12.6 13.7 16.8	DRY FORK (HEAD OF DRY FORK  ROAD S14+T 25+R 6E  SOUTHERN RR IL HT 15  ROAD S 2+T 25+R 6E  ROAD S 35 T 15 R 6E  ROAD S26+T 15+R 6E  LITTLE DRY FORK R  ROAD S15+T 15+R 6E  ROAD S15+T 15+R 6E  ROAD S15+T 15+R 6E  ROAD S15+T015+R06E  ROAD S35+T01N+R06E	C DRAINAGE DI	(ТСН)		WAYNE CITY ROYLESTON ROYLESTON CHISP CRISP
2.8 4.6 6.2 7.7 9.2 10.4 11.9 12.6 13.8 17.8	DRY FORK (HEAD OF DRY FORK  ROAD S14-T 25-K 6E  SOUTHERN RR IL HT 15  ROAD S 25-T 25-K 6E  ROAD S 35 T 15-K 6E  ROAD S26-T 15-K 6E  LITTLE DRY FORK R  ROAD S15-T 15-K 6E  ROAD S26-T01N-K06E  ROAD S26-T01N-K06E	C DRAINAGE DI	(TCH)		WAYNF CITY ROYLESTON ROYLESTON CHISP CRISP CRISP CRISP CRISP CRISP CRISP CRISP CRISP GEFF GEFF
2.8 4.6 6.2 7.7 9.2 10.4 11.9 12.6 13.7 16.8 17.8 18.5	DRY FORK (HEAD OF DRY FORK  ROAD S14-T 25-R 6E  SOUTHERN RR IL HT 15  HOAD S 2-T 25-R 6E  ROAD S 35 T 15 R 6E  ROAD S26-T 15-R 6E  LITTLE DRY FORK R  ROAD S15-T 15-R 6E  HOAD S14 T015-R06E  ROAD S02-T015-R06E  ROAD S26-T01N-R06E  ROAD S26-T01N-R06E  ROAD S26-T01N-R06E  ROAD S26-T01N-R06E	S DRAINAGE DI	(TCH)		WAYNF CITY ROYLESTON ROYLESTON CHISP CRISP CRISP CRISP CHISP CRISP
2.8 4.6 6.2 7.7 9.2 10.4 11.9 12.6 13.8 17.8	DRY FORK (HEAD OF DRY FORK  ROAD S14-T 25-K 6E  SOUTHERN RR IL HT 15  ROAD S 25-T 25-K 6E  ROAD S 35 T 15-K 6E  ROAD S26-T 15-K 6E  LITTLE DRY FORK R  ROAD S15-T 15-K 6E  ROAD S26-T01N-K06E  ROAD S26-T01N-K06E	S DRAINAGE DI	(ТСН)		WAYNF CITY ROYLESTON ROYLESTON CHISP CRISP CRISP CRISP CRISP CRISP CRISP CRISP CRISP CRISP GEFF GEFF CISNE JOHNSONVILL
2.8 4.6 6.2 7.7 9.2 10.4 11.9 12.6 13.7 16.8 17.8 17.8 17.8 20.7 22.1 23.6	DRY FORK (HEAD OF DRY FORK  ROAD S14-T 25-K 6E  SOUTHERN RR IL -T 15  ROAD S 35 T 15-K 6E  ROAD S 35-T 15-K 6E  ROAD S26-T 15-K 6E  ROAD S15-T 15-K 6E  ROAD S15-T 15-K 6E  ROAD S14-T015-R06E  ROAD S14-T018-R06E  ROAD S26-T01N-R06E  ROAD S26-T01N-R06E  ROAD S26-T01N-R06E  ROAD S26-T01N-R06E  ROAD S26-T01N-R06E  ROAD S14-T01N-R06E  ROAD S14-T01N-R06E	S DRAINAGE DI	(ТСН)		WAYNF CITY ROYLESTON ROYLESTON CHISP CRISP CRISP CRISP CRISP CRISP CRISP GEFF GEFF CISNE JOHNSONVILI
2.8 4.6 6.2 7.7 9.2 10.4 11.9 12.6 13.7 16.8 17.8 19.4 20.7 22.1 23.6	DRY FORK (HEAD OF DRY FORK  ROAD S14-T 25-R 6E  SOUTHERN RR IL -T 15  ROAD S 35 T 15-R 6E  ROAD S26-T 15-R 6E  LITTLE DRY FORK R  ROAD S15-T 15-R 6E  HOAD S15-T 15-R 6E  HOAD S15-T 15-R 6E  HOAD S15-T 15-R 6E  HOAD S16-T015-R06F  ROAD S26-T01N-R06E  ROAD S26-T01N-R06E  ROAD S23-T01N-R06E  ROAD S23-T01N-R06E  ROAD S23-T01N-R06E  ROAD S23-T01N-R06E  ROAD S23-T01N-R06E  ROAD S23-T01N-R06E	S DRAINAGE DI	(TCH)		WAYNF CITY ROYLESTON ROYLESTON CHISP CRISP CRISP CRISP CRISP CRISP CRISP CRISP GEFF GEFF GEFF JOHNSONVILL JOHNSONVILL
2.8 4.6 6.2 7.7 9.2 10.4 11.9 12.6 13.7 16.8 17.8 19.4 20.7 22.1 23.6 24.5	DRY FORK (HEAD OF DRY FORK  ROAD S14-T 25-K 6E  SOUTHERN RR IL -T 15  ROAD S 35 T 15-K 6E  ROAD S 35-T 15-K 6E  ROAD S26-T 15-K 6E  ROAD S15-T 15-K 6E  ROAD S15-T 15-K 6E  ROAD S14-T015-R06E  ROAD S14-T018-R06E  ROAD S26-T01N-R06E  ROAD S26-T01N-R06E  ROAD S26-T01N-R06E  ROAD S26-T01N-R06E  ROAD S26-T01N-R06E  ROAD S14-T01N-R06E  ROAD S14-T01N-R06E			9) WAYNE	WAYNF CITY ROYLESTON ROYLESTON CHISP CRISP CRISP CRISP CRISP CRISP CRISP CRISP CRISP CRISP JOHNSONVILL JOHNSONVILL JOHNSONVILL
2.8 4.6 6.2 7.7 9.2 10.4 11.9 12.6 13.7 16.8 17.8 19.4 20.7 22.1 23.6 24.5	DRY FORK (HEAD OF DRY FORK  ROAD S14-T 25-K 6E  SOUTHERN RR  IL "T 15  ROAD S 35 T 15-K 6E  ROAD S 35-T 15-K 6E  ROAD S26-T 15-K 6E  LITTLE DRY FORK R  ROAD S14-T015-RO6E  ROAD S14-T015-RO6E  ROAD S26-T01N-RO6E  ROAD S26-T01N-RO6E  ROAD S26-T01N-RO6E  ROAD S26-T01N-RO6E  ROAD S26-T01N-RO6E  ROAD S14-T01N-RO6E  ROAD S14-T01N-RO6E  ROAD S10-T01N-RO6E  ROAD S10-T01N-RO6E  TOPOGRAPHIC DIVIDE  LITTLE DRY FORK (MOUTH AT DRY FORK DRA)  ROAD S22 T 15-K 6E			9) WAYNE	WAYNF CITY ROYLESTON ROYLESTON CHISP CRISP CRISP CRISP CRISP CRISP CRISP CRISP CRISP CRISP JOHNSONVILL JOHNSONVILL JOHNSONVILL
2.8 4.6 6.2 7.7 9.2 10.4 11.6 13.7 16.8 19.4 20.7 22.1 23.6 24.5	DRY FORK (HEAD OF DRY FORK  ROAD S14-T 25-K 6E  SOUTHERN RR IL "T 15  HOAD S 2-T 25-R 6E  ROAD S 35 T 15-R 6E  ROAD S26-T 15-K 6E  LITTLE DRY FORK R  ROAD S15-T 15-R 6E  ROAD S15-T 15-R 6E  ROAD S15-T 15-R 6E  ROAD S15-T 11-R 6E  ROAD S26-T01N-R06E  ROAD S26-T01N-R06E  ROAD S26-T01N-R06E  ROAD S14-T01N-R06E  TOPOGRAPHIC DIVIDE  ROAD S14-T01N-R06E  TOPOGRAPHIC DIVIDE  ROAD S22 T 15-R 6E  ROAD S22 T 15-R 6E			9) WAYNE	WAYNF CITY ROYLESTON ROYLESTON CHISP CRISP CRISP CRISP CRISP CRISP GEFF GEFF GEFF JOHNSONVILL JOHNSONVILL JOHNSONVILL
2.8 4.6 6.2 7.7 9.2 10.4 11.6 13.7 16.8 17.8 19.4 20.7 22.1 23.6 24.5	DRY FORK (HEAD OF DRY FORK  ROAD 514-T 25-K 6E  SOUTHERN RR IL "T 15  ROAD 5 2-T 25-K 6E  ROAD 5 35 T 15 K 6E  ROAD 526-T 15-K 6E  LITTLE DRY FORK R  ROAD 515-T 15-K 6E  HOAD 514-T015-R06E  ROAD 526-T01N-H06E  ROAD 526-T01N-H06E  ROAD 526-T01N-H06E  ROAD 526-T01N-H06E  ROAD 523-T01N-H01E  ROAD 514-T01N-H06E  ROAD 514-T01N-H06E  ROAD 510-T01N-R06E  ROAD 510-T01N-R0			9) WAYNE	WAYNF CITY ROYLESTON ROYLESTON CHISP CRISP CRISP CRISP CRISP CRISP CRISP GEFF GEFF GEFF CISNE JOHNSONVILL JOHNSONVILL JOHNSONVILL COUNTY  CRISP CRISP CRISP CRISP CRISP
2.8 4.6 6.2 7.7 9.2 10.4 11.6 13.7 16.8 19.4 20.7 22.1 23.6 24.5	DRY FORK (HEAD OF DRY FORK  ROAD S14-T 25-K 6E  SOUTHERN RR IL "T 15  HOAD S 2-T 25-R 6E  ROAD S 35 T 15-R 6E  ROAD S26-T 15-K 6E  LITTLE DRY FORK R  ROAD S15-T 15-R 6E  ROAD S15-T 15-R 6E  ROAD S15-T 15-R 6E  ROAD S15-T 11-R 6E  ROAD S26-T01N-R06E  ROAD S26-T01N-R06E  ROAD S26-T01N-R06E  ROAD S14-T01N-R06E  TOPOGRAPHIC DIVIDE  ROAD S14-T01N-R06E  TOPOGRAPHIC DIVIDE  ROAD S22 T 15-R 6E  ROAD S22 T 15-R 6E			9) WAYNE	WAYNE CITY ROYLESTON ROYLESTON CHISP CRISP CRISP CRISP CRISP CRISP CRISP CRISP GEFF GEFF CISNE JOHNSONVILL JOHNSONVILL JOHNSONVILL COUNTY

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SG MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	LITTLE DRY FORK	-CONTINUED			
5.0 5.7 6.3 7.3 8.7 9.9	ROAD S18 T 1S R 6E ROAD S07 T 1S R 6E ROAD S 7 T 1S R 6E ROAD S05 T 1S R 6E ROAD S32 T 1N R 6E ROAD S29 T 1N R 6E TOPOGRAPHIC DIVIDE				CRISP CRISP CRISP CRISP CRISP JOHNSONVILLE JOHNSONVILLE
	FOURMILE CR(MOUTH @ SKILLET FORK	MILE 35.	6 ) WAYN	E COUNTY	
3.8 6.4 8.1 9.6 11.4 12.4 13.7 14.8 15.5 15.6 16.8 17.4 18.0 18.2	IL RT 142 ROAD S35 T 2S R 5E ROAD S26 T 2S R 5E ROAD S27 T 2S R 5E ROAD S29 T 2S R 5E ROAD S32 T 2S R 5E WAYNE-JEFFERSON CO LN ROAD S36 T 2S R 4E ROAD S36 T 2S R 4E ROAD S35 T 2S R 4E IL C RR ILLINOIS CENTRAL RESERVOIR ROAD S27 T 2S R 4E ROAD S27 T 2S R 4E ROAD S28 T 2S R 4E SOUTHERN RR TOPOGRAPHIC DIVIDE				WAYNE CITY WAYNE CITY BLUFORD OPDYKE OPDYKE OPDYKE
	HORSE CR (MOUTH @ SKILLET FORK	MILE 44.	7) WAYNE	COUNTY	
0.0 3.7 5.2 5.2 7.2 9.1 11.0 11.6 14.8 17.0 17.9 19.6 24.3 24.4 25.8 29.0 29.6 30.1	AT MOUTH NR WAYNE CITY ROAD S10 T 2S R 5E ROAD S 4 T 2S R 5E USGS GAGE 03380475 NEAR KEENES PUNCHEON CR R WAYNE-JEFFERSON CO LN IL C RR ROAD S35 T 5S R 4E ROAD S21 T 1S R 4E COAL BANK CR R ROAD S17 T 1S R 4E ROAD S 8 T 2S R 4E JEFFERSON-MARION CO LN ROAD S36 T 1N R 3E ROAD S35 T 1N R 3E HORSE CR TRIBUTARY L ROAD S16 T 1N R 3E ROAD S17 T 1N R 3E ROAD S16 T 1N R 3E ROAD S21 T 1N R 3E ROAD S16 T 1N R 3E	108 97•2	382207 382234	0883648 0883944	WAYNE CITY BLUFORD SHEILDS SHEILDS SHEILDS SHEILDS SHEILDS HARMONY HARMONY HARMONY HARMONY HARMONY HARMONY HARMONY HARMONY IUKA SALEM SALEM S

HILES ABOVE HOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D.M.S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	PUNCHEON CREEK (MOUTH AT HORSE	CREEK MILE 7.	2) WAYN	E COUNTY	
1.6	WAYNE-JEFFERSON CO LN				BLUFORD
2.7	ROAD S12 T 2S R 4E				BLUFORD
3.3	ROAD S12 T 2S R 4E				BLUFORD
3.4 4.6	IL C RR ROAD S11 T 2S R 4E				BLUFORD BLUFORD
6.0	ROAD S 3 T 2S R 4E				OPDYKE
6.9	WHITE FEATHER CR R				OPDYKE
7.2	ROAD S 9 T 2S R 4E				OPDYKE
8.4	ROAD S 5 T 2S R 4E				OPDYKE
9.5 9.7	ROAD S 6 T 2S R 4E ROAD S 1 T 2S R 3E				HARMONY
10.8	ROAD S 1 T 15 R 3E				HARMONY
12.0	ROAD 536 T 15 R 3E				HARMONY
12.5	TOPOGRAPHIC DIVIDE				HARMONY
·	WHITE FEATHER CREEK (MOUTH AT PUNCHE	EON CREEK MILE	6.9) H	AMILTON C	OUNTY
·	USGS GAGE 03380450 NEAR MARLOW	0.43	382040	0884650	OPDYKE
1.3	COAL BANK CREEK (MOUTH AT HORSE CE	REEK MILE 17.0	) JEFFE	RSON COUN	HARMONY
1.6	ROAD S19+T 1S+R 4E				HARMONY
2.5 3.3	ROAD S19 T 1S R 4E ROAD S24+T 15+R 3E				HARMONY
3.8	ROAD 524 T 15 R 3E				HARMONY
4.8	TOPOGRAPHIC DIVIDE				HARMONY
	HORSE CREEK TRIB (MOUTH AT HORSE	CREEK MILE 2	9.0) WH	ITE COUNT	
					Υ
	USGS GAGE 03380400 NEAR CARTER		<del></del> -	0885150	
	USGS GAGE 03380400 NEAR CARTER  PADDY CR (MOUTH # SKILLET FORK	1.13	383110	0885150	IUKA
	PADDY CR (MOUTH # SKILLET FORK  ROAD S16 T 15 R 5E	1.13	383110	0885150	IUKA
3.6	PADDY CR (MOUTH # SKILLET FORK  ROAD S16 T 15 R 5E ROAD S 8.T 15.R 5E	1.13	383110	0885150	IUKA SHEILDS SHEILDS
3.6 4.4	PADDY CR (MOUTH # SKILLET FORK  ROAD S16 T 1S R 5E ROAD S 8.T 15.R 5E ROAD S 7 T 1S R SE	1.13	383110	0885150	IUKA  SHEILDS SHEILDS SHEILDS
3.6 4.4	PADDY CR (MOUTH # SKILLET FORK  ROAD S16 T 1S R 5E ROAD S 8.T 1S.R 5E ROAD S 7 T 1S R SE ROAD S 7.T 1S.R 5E	1.13	383110	0885150	SHEILDS SHEILDS SHEILDS SHEILDS SHEILDS
3.6 4.4 4.9	PADDY CR (MOUTH # SKILLET FORK  ROAD S16 T 1S R 5E ROAD S 8.T 15.R 5E ROAD S 7.T 1S R SE ROAD S 7.T 1S.R 5E WAYNE-JEFFERSON CO LN	1.13	383110	0885150	IUKA  SHEILDS SHEILDS SHEILDS
3.6 4.4 4.9 5.1	PADDY CR (MOUTH # SKILLET FORK  ROAD S16 T 1S R 5E ROAD S 8.T 15.R 5E ROAD S 7.T 1S R SE ROAD S 7.T 1S.R 5E WAYNE-JEFFERSON CO LN	1.13	383110	0885150	SHEILDS SHEILDS SHEILDS SHEILDS SHEILDS SHEILDS
3.6 4.4 4.9 5.1 6.4	PADDY CR (MOUTH # SKILLET FORK  ROAD S16 T 1S R 5E ROAD S 8.T 15.R 5E ROAD S 7.T 1S.R SE ROAD S 7.T 1S.R 5E MAYNE-JEFFERSON CO LN ROAD S12.T 1S.R 5E	1.13	383110 JEFFERS	0885150	SHEILDS SHEILDS SHEILDS SHEILDS SHEILDS SHEILDS SHEILDS

MILES ABOVE MOUTH	POINT OF INTEREST DRAINAGE LATI- LONGI- POINT OF INTEREST AREA TUDE TUDE SO MI D M S D M S	TOPO- GRAPHIC QUAD
	BRUSH CRCONTINUED	
4.8	ROAD S23 T 1N.R SE	JOHNSONVILLE
7.8	ROAD S14 T IN R 5E	JOHNSONVILLE
8.9	ROAD S14 T IN R 5E	JOHNSONVILLE
10.5	ROAD S12 T IN R 5E	JOHNSONVILLE
11.7	ROAD S 1 T 2N R 5F ROAD S36 T 2N R 5E	JOHNSONVILLE
13.1 15.4	ROAD 524 T 2N R 5E	JOHNSONVILLE JOHNSONVILLE
15.4	WAYNE-CLAY CO LINE	JOHNSONVILLE
16.6	ROAD S13 T 2N R 5E	JOHNSONVILLE
16.8	ROAD 513 T 2N R 5E	XENIA NE
19.0	ROAD S11 T 3N R 5F	XENIA NE
18.8	B & O RR	XENIA NE
19.8	U \$ HWY 50	XENIA NE
21.0 22.0	ROAD S34 T 2N R 5E TOPOGRAPHIC DIVIDE	XENIA NE XENIA NE
22.00	, or down the divise	ALWIA NC
	PAINTROCK CR (MOUTH @ SKILLET FORK MILE 69.1) MARION COUNTY	
2.0	ROAD 522 T IN R 4E	IUKA
5.6	ROAD S20 T IN R 4E	IUKA
6.2	ROAD SI7 T IN R 4E	IUKA
6.8 7.7	ROAD SIB T 7N R UE ROAD S 7 T IN R 4E	IUKA Iuka
8.2	ROAD SIZ T IN R 3E	IUKA
8.9	ROAD S12 T IN R 4E	IUKA
9.7	ROAD S14 T IN R 3E	IUKA
9.8	ROAD S14 T IN R 4E	IUKA
10.0	ROAD 514 T IN R 4E	IUKA
10.4	TOPOGRAPHIC DIVIDE	IUKA
	POPLAR CR (MOUTH # SKILLET FORK MILE 69.7) MARION COUNTY	
0.9	ROAD S23 T IN R 4E	ORCHARDVILLE
	IL C RR	
1.7		
1.8	ROAD SI3 T IN R 4E	ORCHARDVILLE
		ORCHARDVILLO
1.8	ROAD S13 T 1N R 4E Marion-wayne co line	ORCHARDVILLORCHARDVILLORCHARDVILL
1.8 2.9 3.1	ROAD S13 T IN R 4E MARION-WAYNE CO LINE ROAD S1B T IN R 5E ROAD S 7 T IN+R 5E ROAD S32 T 2N R 5E	ORCHARDVILLORCHARDVILLORCHARDVILLORCHARDVILL
1.8 2.9 3.1 4.5	ROAD S13 T 1N R 4E MARION-WAYNE CO LINE ROAD S1B T 1N R 5E ROAD S 7 T 1N•R 5E	ORCHARDVILLORCHARDVILLORCHARDVILLORCHARDVILLORCHARDVILLORCHARDVILLORCHARDVILLORCHARDVILLORCHARDVILLORCHARDVILLORCHARDVILLORCHARDVILLORCHARDVILLORCHARDVILLORCHARDVILLORCHARDVILLORCHARDVILLORCHARDVILLORCHARDVILLORCHARDVILL
1.8 2.9 3.1 4.5 7.4	ROAD S13 T IN R 4E MARION-WAYNE CO LINE ROAD S1B T IN R 5E ROAD S 7 T IN+R 5E ROAD S32 T 2N R 5E	ORCHARDVILL ORCHARDVILL ORCHARDVILL ORCHARDVILL ORCHARDVILL ORCHARDVILL
1.8 2.9 3.1 4.5 7.4	ROAD S13 T 1N R 4E MARION-WAYNE CO LINE ROAD S1B T 1N R 5E ROAD S 7 T 1N·R 5E ROAD S32 T 2N R 5E TOPOGRAPHIC DIVIDE  NICKOLSON CR (MOUTH P SKILLET FORK MILE 73.4) MARION COUNTY ROAD S 2 T 1N R 4E	ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI
1.8 2.9 3.1 4.5 7.4 8.4	ROAD S13 T IN R 4E MARION-WAYNE CO LINE ROAD S1B T IN R 5E ROAD S 7 T IN+R 5E ROAD S32 T 2N R 5E TOPOGRAPHIC DIVIDE  NICKOLSON CR (MOUTH P SKILLET FORK MILE 73.4) MARION COUNTY  ROAD S 2 T IN R 4E ROAD S36 T 2N R 4E	ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI
1.8 2.9 3.1 4.5 7.4 8.4	ROAD S13 T 1N R 4E MARION-WAYNE CO LINE ROAD S1B T 1N R 5E ROAD S 7 T 1N R 5E ROAD S32 T 2N R 5E TOPOGRAPHIC DIVIDE  NICKOLSON CR (MOUTH P SKILLET FORK MILE 73.4) MARION COUNTY  ROAD S 2 T 1N R 4E ROAD S36 T 2N R 4E IL C RR	ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI
1.8 2.9 3.1 4.5 7.4 8.4	ROAD S13 T 1N R 4E MARION-WAYNE CO LINE ROAD S18 T 1N R 5E ROAD S 7 T 1N R 5E ROAD S32 T 2N R 5E TOPOGRAPHIC DIVIDE  NICKOLSON CR (MOUTH P SKILLET FORK MILE 73.4) MARION COUNTY  ROAD S 2 T 1N R 4E ROAD S36 T 2N R 4E IL C RR MARION-WAYNE CO LINE	ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI
1.8 2.9 3.1 4.5 7.4 8.4	ROAD S13 T 1N R 4E MARION-WAYNE CO LINE ROAD S1B T 1N R 5E ROAD S 7 T 1N·R 5E ROAD S32 T 2N R 5E TOPOGRAPHIC DIVIDE  NICKOLSON CR (MOUTH P SKILLET FORK MILE 73.4) MARION COUNTY  ROAD S 2 T 1N R 4E ROAD S36 T 2N R 4E IL C RR MARION-WAYNE CO LINE ROAD S19·T 2N·R 5E	ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI
1.8 2.9 3.1 4.5 7.4 8.4 0.9 2.8 3.1 3.6 5.7	ROAD S13 T 1N R 4E MARION-WAYNE CO LINE ROAD S1B T 1N R 5E ROAD S 7 T 1N+R 5E ROAD S32 T 2N R 5E TOPOGRAPHIC DIVIDE  NICKOLSON CR (MOUTH P SKILLET FORK MILE 73.4) MARION COUNTY  ROAD S 2 T 1N R 4E ROAD S36 T 2N R 4E IL C RR MARION-WAYNE CO LINE ROAD S19+T 2N+R 5E WAYNE-CLAY CO LINE	ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI ORCHARDVILLI
1.8 2.9 3.1 4.5 7.4 8.4	ROAD S13 T 1N R 4E MARION-WAYNE CO LINE ROAD S1B T 1N R 5E ROAD S 7 T 1N+R 5E ROAD S32 T 2N R 5E TOPOGRAPHIC DIVIDE  NICKOLSON CR (MOUTH P SKILLET FORK MILE 73.4) MARION COUNTY  ROAD S 2 T 1N R 4E ROAD S36 T 2N R 4E IL C RR MARION-WAYNE CO LINE ROAD S19+T 2N+R 5E WAYNE-CLAY CO LINE ROAD S17+T 2N+R 5E	ORCHARDVILLI ORCHA

11.7 12.3 12.6	POINT OF INTEREST  NICKOLSON CR  ROAD S 9 T 2N R 5E U S HWY 50 ROAD S33 T 3N R 5E TOPOGRAPHIC DIVIDE  FULTON CR (MOUTH P SKILLET FO  ROAD S33 T 2N R 4E ROAD S36 T 2N R 3E ROAD S36 T 2N R 3E ROAD S 2-T 1N-R 3E ROAD S 10 T 3N R 3E TOPOGRAPHIC DIVIDE	DRAINAGE AREA SQ MI CONTINUED	TUDE D M S	LONGI- TUDE D M S	
11.7 12.3 12.6	ROAD S 9 T 2N R SE U S HWY 50 ROAD S33 T 3N R 5E TOPOGRAPHIC DIVIDE  FULTON CR (MOUTH P SKILLET FO  ROAD S33 T 2N R 4E ROAD S32.T 2N.R 4E ROAD S36 T 2N R 3E ROAD S 2.T 1N.R 3E ROAD S 10 T 3N R 3E ROAD S10 T 3N R 3E		) MARIO	N COUNTY	XENIA XENIA
11.7 12.3 12.6	U S HWY 50  ROAD S33 T 3N R 5E  TOPOGRAPHIC DIVIDE  FULTON CR (MOUTH P SKILLET FO  ROAD S33 T 2N R 4E  ROAD S32-T 2N-R 4E  ROAD S36 T 2N R 3E  ROAD S 2-T 1N-R 3E  ROAD S 10 T 3N R 3E	ORK MILE 77.2	) MARIO	N COUNTY	XENIA XENIA
0.2 2.2 5.2 6.4 7.8	ROAD S33 T 3N R 5E TOPOGRAPHIC DIVIDE  FULTON CR (MOUTH P SKILLET FO  ROAD S33 T 2N R 4E ROAD S32.T 2N.R 4E ROAD S36 T 2N R 3E ROAD S 2.T 1N.R 3E ROAD S 10 T 3N R 3E	ORK MILE 77.2	) MARIO	N COUNTY	XENIA
0.2 2.2 5.2 6.4 7.8	FULTON CR (MOUTH P SKILLET FOR SAID SAID SAID SAID SAID SAID SAID SAID	ORK MILE 77.2	) MARIO	N COUNTY	
2.2 5.2 6.4 7.8	ROAD S33 T 2N R 4E ROAD S32+T 2N+R 4E ROAD S36 T 2N R 3E ROAD S 2+T 1N+R 3E ROAD S10 T 3N R 3E	RK MILE 77.2	) MARIO	N COUNTY	
2.2 5.2 6.4 7.8	ROAD 532.T 2N.R 4E ROAD 536 T 2N R 3E ROAD 5 2.T 1N.R 3E ROAD 510 T 3N R 3E				
5.2 6.4 7.8	ROAD 536 T 2N R 3E ROAD 5 2+T 1N+R 3E ROAD 510 T 3N R 3E				IUKA
6.4 7.8	ROAD S 2.T IN.R SE ROAD S10 T 3N R 3E				IUKA IUKA
					IUKA
8.5 	TOPOGRAPHIC DIVIDE				IUKA
					IUKA
	DUMS CR (MOUTH # SKILLET FOR	RK MILE 83.5)	MARION	COUNTY	
	U S HWY 50				XENIA
	ROAD S 4 T 2N R 4E ROAD S33 T 2N R 4E				OMEGA OMEGA
	ROAD 532 T 2N R 4E				OMEGA
	ROAD S 6 T 2N R 4E				OMEGA
	DUMS CR TRIB R				OMEGA
	U \$ HWY 50 U \$ HWY 50				OMEGA OMEGA
	ROAD S 3 T 2N R 3E				OMEGA
16.0	ROAD 534.T 3N R 3E				OMEGA
	ROAD 535 T 3N R 3E				OMEGA
	ROAD S26+T 3N R 3E ROAD S23 T 3N R 3E				OMEGA OMEGA
	ROAD 523+T 3N R 3E				OMEGA
20.7	ROAD S14 T 3N R 3E				OMEGA
	C & E I RR				OMEGA
	ROAD S10 T 3N R 3E C & E I RR				OMEGA
	ROAD,S 3,T 3N,R 3E				OMEGA OMEGA
	ROAD 534,7 4N,4 3E				OMEGA
26.9	TOPOGRAPHIC DIVIDE				OMEGA
	DUMS CREEK TRIB (MOUTH AT DUMS	CREEK MILE 9	2) MARI	ON COUNTY	1
	USGS GAGE 03380300 NEAR IUKA	0.08	363735	0884920	OMEGA
	CONNERS BRANCH (MOUTH # SKILLET	FORK MILE 84	.4) MAR	ION COUNT	ГҮ
	ROAD S11 T 2N R 4E		·		XENIA
	ROAD S 1 T 2N R 4E				XENIA
					XENIA
	IL C RR ROAD 530 T 3N R 5E				XENIA XENIA

ABOVE MOUTH	POINT OF INTEREST DRAINAGE LATI- ( AREA TUDE SQ MI D M S	LONGI- TOPO- TUDE GRAPHIC D M S QUAD
	CONNERS BRANCHCONTINUED	
6.0 8.4 9.9	ROAD 529 T 3N R 5E ROAD 521 T 3N R 5E ROAD 522 T 3N R 5E	XENIA XENIA XENIA
	LOST FORK (MOUTH & SKILLET FORK MILE 89.6) MARION (	COUNTY
2.4	ROAD S16 T 3N R 4E	OMEGA
2.8	ROAD S15 T 3N R 4E Forbes lake dam	XENIA XENIA
3.4 7.4	ROAD 529 T 4N R 4E	KINMUNDY
8.9	ROAD 521 T 3N R 4E	KINMUNDY
11.4	TOPOGRAPHIC DIVIDE	KINMUNDY
	SUTTON CR (MOUTH # SKILLET FORK HILE 94.7) MARION	COUNTY
0.3	IL C RR ROAD S 7 T 3N R 5E	XENIA Xenia
0.5 2.2	ROAD S 5.T 3N.R SE	XENIA
3.5	ROAD 532 T AN R SE	EDGEWOOD
4.3	ROAD \$29.T AN.R SE	EDGEWOOD
4.6	ROAD 528 T AN R SE	EDGEWOOD
5.1 5.5	ROAD 528+T 4N+R 5E ROAD 521 T 4N R 5E	EDGEWOOD EDGEWOOD
5.8	ROAD S28+T 4N+R SE	EDGEWOOD
	TOPOGRAPHIC DIVIDE	
7.6		EDGEWOOD
	LITTLE WABASH TRIB (MOUTH # LITTLE WABASH R MILE 49.7) WH	
2.5	LITTLE WABASH TRIB (MOUTH # LITTLE WABASH R MILE 49.7) WH	ITE COUNTY  CROSSVILLE
7.6 2.5 3.6	LITTLE WABASH TRIB (MOUTH # LITTLE WABASH R MILE 49.7) WH  ROAD S15.T 45.R10E ROAD S15 T 45.R10E	ITE COUNTY  CROSSVILLE CROSSVILLE
2.5	LITTLE WABASH TRIB (MOUTH # LITTLE WABASH R MILE 49.7) WH	ITE COUNTY  CROSSVILLE
7.6 2.5 3.6 4.5	LITTLE WABASH TRIB (MOUTH # LITTLE WABASH R MILE 49.7) WH  ROAD S15+T 45+R10E ROAD S15 T 45+R10E ROAD S23 T 45-R10E PENN C RR ROAD S23 T 45 R10E	CROSSVILLE CROSSVILLE CROSSVILLE CROSSVILLE CROSSVILLE CROSSVILLE
2.5 3.6 4.5 4.7 4.9 5.1	ROAD S15.T 4S.R10E ROAD S15.T 4S.R10E ROAD S23 T 4S.R10E ROAD S23 T 4S.R10E PENN C RR ROAD S23 T 4S R10E	CROSSVILLE CROSSVILLE CROSSVILLE CROSSVILLE CROSSVILLE CROSSVILLE CROSSVILLE
2.5 3.6 4.5 4.7 4.9 5.1 5.6	ROAD S15.T 45.R10E ROAD S23 T 45.R10E ROAD S25 T 45.R10E ROAD S25 T 45.R10E	CROSSVILLE CROSSVILLE CROSSVILLE CROSSVILLE CROSSVILLE CROSSVILLE CROSSVILLE CROSSVILLE
2.5 3.6 4.5 4.7 4.9 5.1	ROAD S15.T 4S.R10E ROAD S15.T 4S.R10E ROAD S23 T 4S.R10E ROAD S23 T 4S.R10E PENN C RR ROAD S23 T 4S R10E	CROSSVILLE CROSSVILLE CROSSVILLE CROSSVILLE CROSSVILLE CROSSVILLE CROSSVILLE
2.5 3.6 4.5 4.7 4.9 5.6 6.3	LITTLE WABASH TRIB (MOUTH P LITTLE WABASH R MILE 49.7) WH  ROAD S15.T 45.R10E ROAD S23 T 45.R10E PENN C RR ROAD S23 T 45.R10E ROAD S23 T 45.R10E ROAD S23 T 45.R10E ROAD S25 T 45.R10E ROAD S25 T 45.R10E ROAD S24.T45.R10F	CROSSVILLE
7.6 2.5 3.6 4.5 4.7 4.9 5.1 6.3 6.7	LITTLE WABASH TRIB (MOUTH P LITTLE WABASH R MILE 49.7) WH  ROAD S15.T 45.R10E ROAD S23 T 45.R10E PENN C RR ROAD S23 T 45 R10E ROAD S23 T 45 R10E ROAD S23 T 45 R10E ROAD S25 T 45 R10E ROAD S25 T 45 R10E ROAD S24 T45 R10F TOPOGRAPHIC DIVIDE  BIG CR (MOUTH P LITTLE WABASH R MILE 65.1) WAYNE CO	CROSSVILLE
7.6 2.5 3.6 4.5 4.7 4.9 5.1 5.6 6.3 6.7	LITTLE WABASH TRIB (MOUTH P LITTLE WABASH R MILE 49.7) WH  ROAD S15.T 45.R10E ROAD S23 T 45.R10E PENN C RR ROAD S23 T 45 R10E ROAD S23 T 45 R10E ROAD S25 T 45 R10E ROAD S25 T 45 R10E ROAD S25 T 45 R10E ROAD S24 T45 R10F TOPOGRAPHIC DIVIDE  BIG CR (MOUTH P LITTLE WABASH R MILE 65.1) WAYNE CO  WAYNE-EDWARDS CO LINE ROAD S29 T 25 R10E	CROSSVILLE
7.6 2.5 3.6 4.5 4.7 4.9 5.1 5.6 6.3 6.7	CITTLE WABASH TRIB (MOUTH P LITTLE WABASH R MILE 49.7) WH  ROAD S15.T 45.R10E ROAD S23 T 45.R10E PENN C RR ROAD S23 T 45 R10E ROAD S23 T 45 R10E ROAD S23 T 45 R10E ROAD S25 T 45 R10E ROAD S25 T 45 R10E ROAD S24 T45 R10F TOPOGRAPHIC DIVIDE  BIG CR (MOUTH P LITTLE WABASH R MILE 65.1) WAYNE CO  WAYNE-EDWARDS CO LINE ROAD S29 T 25 R10E HARPER CR L	CROSSVILLE
7.6 2.5 3.6 4.5 4.7 4.9 5.1 5.6 6.3 6.7	LITTLE WABASH TRIB (MOUTH P LITTLE WABASH R MILE 49.7) WH  ROAD S15.T 45.R10E ROAD S23 T 45.R10E PENN C RR ROAD S23 T 45 R10E ROAD S23 T 45 R10E ROAD S25 T 45 R10E ROAD S25 T 45 R10E ROAD S24 T45 R10F TOPOGRAPHIC DIVIDE  BIG CR (MOUTH P LITTLE WABASH R MILE 65.1) WAYNE CO  WAYNE-EDWARDS CO LINE ROAD S29 T 25 R10E MAYNER CR L BUTTER CR L	CROSSVILLE
7.6 2.5 3.6 4.5 4.7 4.9 5.1 6.3 6.7	LITTLE WABASH TRIB (MOUTH P LITTLE WABASH R MILE 49.7) WH  ROAD S15.T 45.R10E ROAD S23 T 45.R10E PENN C RR ROAD S23 T 45 R10E ROAD S23 T 45 R10E ROAD S25 T 45 R10E ROAD S25 T 45 R10E ROAD S25 T 45 R10E ROAD S24 T45 R10F TOPOGRAPHIC DIVIDE  BIG CR (MOUTH P LITTLE WABASH R MILE 65.1) WAYNE CO  WAYNE-EDWARDS CO LINE ROAD S29 T 25 R10E MARPER CR L BUTTER CR L ROAD S20.T 25.R10E ROAD S18 T 2N R 5E	CROSSVILLE
7.6 2.5 3.6 4.5 4.7 4.9 5.1 5.6 6.3 6.7	LITTLE WABASH TRIB (MOUTH P LITTLE WABASH R MILE 49.7) WH  ROAD S15.T 45.R10E ROAD S23 T 45.R10E PENN C RR ROAD S23 T 45 R10E ROAD S23 T 45 R10E ROAD S25 T 45 R10E ROAD S25 T 45 R10E ROAD S24 T45 R10F TOPOGRAPHIC DIVIDE  BIG CR (MOUTH P LITTLE WABASH R MILE 65.1) WAYNE CO  WAYNE-EDWARDS CO LINE ROAD S29 T 25 R10E HARPER CR L BUTTER CR L ROAD S20.T 25.R10E ROAD S18 T 2N R 5E SOUTHERN RR	CROSSVILLE

	TADADA	KIASK BYZIM
MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE LATI- LONGI- TOPO- AREA TUDE TUDE GRAPHIC SQ MI D M S D M S QUAD
	BIG C	RCONTINUED
9.9 11.0 11.8	IL RT 15 ROAD 533 T 15 R11E TOPOGRAPHIC DIVIDE	ALBION N Albion N Albion N
	HARPER CR (MOUTH # BIG	CR MILE 5.3 ) EDWARDS COUNTY
0.9 2.5 3.3 4.6	ROAD S28 T 25 R10E ROAD S 2 T 25 R10E ROAD S26 T 25 R10E TOPOGRAPHIC DIVIDE	ALBION S Albion S Albion S Albion S
	BUTTER CREEK (MOUTH AT BI	G CREEK MILE 6.5) EDWARDS COUNTY
2.6 3.5 4.9	ROAD S15 T 2S RIGE ROAD S14 T 2S RIGE TOPOGRAPHIC DIVIDE	ALBION S Albion S Albion S
	LITTLE POND CR (MOUTH # LITT	LE WABASH R HILE 73.4) WAYNE COUNTY
1.6 2.3 3.0 3.8 4.6 6.6 8.5 9.7	ROAD 532 T 25 R 9E ROAD 533 T 25 R 9E ROAD 5 5 T 35 R 9E ROAD 5 5 T 35 R 9E ROAD 5 8 T 35 R 9E ROAD 5 7 T 35 R 9E ROAD 51 T 35 R 9E TOPOGRAPHIC DIVIDE	GOLDEN GATE GOLDEN GATE GOLDEN GATE GOLDEN GATE GOLDEN GATE GOLDEN GATE BURNT PRAIRIE BURNT PRAIRIE BURNT PRAIRIE
	POND CR DRAINAGE DITCH (MOUTH	LITTLE WABASH R MILE 73.7) WAYNE COUNTY
0.5 1.7 2.2 3.9 4.5 5.8	ROAD S28 T 2S R 9E ROAD S29 T 2S R 9E ROAD S30 T 2S R 9E ROAD S25 T 2S R 8E ROAD S25 T 2S R 8E ROAD S23 T 2S R 8E	GOLDEN GATE GOLDEN GATE GOLDEN GATE BURNT PRAIRIE BURNT PRAIRIE BURNT PRAIRIE
	POND CR (HEAD OF PO	ND CR DRAINAGE DITCH)
6.6 8.0 8.1 8.7 9.3 9.9 11.3		BURNT PRAIRIE BURNT PRAIRIE BURNT PRAIRIE BURNT PRAIRIE FAIRFIELD FAIRFIELD FAIRFIELD FAIRFIELD

BOVE	POINT OF INTEREST	ORAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	BRIAR BRANCH (MOUTH P LITTLE WABAS)	H R MILE 76	.3) WAY	NE COUNTY	
2.3	ROAD S15 T 2S R 9E	<del></del>			GOLDEN GAT
	UNION DRAINAGE DITCH (HEAD OF	F BRIAR BRA	NCH)		
2.8	SOUTHERN RR				GOLDEN GAT
3.1	ROAD S10 T 25 R 9E				GOLDEN GAT
4-1	ROAD SIL T 25 R 9E				GOLDEN GAT
4.6 5.3	IL RT 15 ROAD S 1 T 25 R 9E				ALBION NW ALBION NW
6.0	ROAD 536 T 15 R 9E				ALBION NE
6.5	WAYNE-EDWARDS CO LINE				ALBION NW
7.0	ROAD S31 T 15 R10E				ALBION NW
7.6	ROAD \$31 T 15 R10E				ALBION NW
7.9	ROAD 530 T 15 R10E				ALBION NW
8.5 9.4	ROAD S29 T 1S R10E TOPOGRAPHIC DIVIDE				ALBION N ALBION N
	ELM R DRAINAGE DITCH (MOUTH # LITTLE W.	ABACH D MI	5 93 91	HAVNE CO	
	EEM K DARINAGE DITCH (HOUTH & CITTLE #	ADASH K MIC	.6 63.87	WATNE CO	
0.0	AT MOUTH NR GOLDEN GATE	277	382331	0881330	ALBION NW
1.7	ROAD 529 T 15 R 9E				ALBION NW
3.9 4.3	ROAD S18 T 1S R 9E DEER CR DRAINAGE DITCH R				FAIRFIELD FAIRFIELD
5.9	ROAD S 2 T 15 R 8E				FAIRFIELD
6.3	ROAD S35 T IN R BE				FAIRFIELD
7.0	ROAD 535 T IN R BE				FAIRFIELD
8.0	ROAD S27 T IN R BE				FAIRFIELD
10.5	ROAD 521 T IN R BE				ENTERPRISE
11-1	TOPOGRAPHIC DIVIDE				ENTERPRISE
0	EER CR DRAINAGE DITCH (MOUTH AT ELM R DR	AINAGE DIT	H MILE	4.3) WAYN	E COUNTY
1.3 2.9	ROAD S11.T 15.R BE	AINAGE DITO	CH MILE	4.3) WAYN	E COUNTY  FAIRFIELD FAIRFIELD
1.3	ROAD S11.T 15.R BE			4.3) WAYN	FAIRFIELD
1.3	ROAD S11.7 15.R BE DEER CR R			4-3) WAYN	FAIRFIELD
1.3	ROAD S11+T 15+R 8E DEER CR R  GERBER LATERAL (HEAD OF DEER C	R DRAINAGE	DITCH)	4-3) WAYN	FAIRFIELD FAIRFIELD
1.3	ROAD S11.T 15.R 8E  OEER CR R  GERBER LATERAL (HEAD OF DEER CO	R DRAINAGE	DITCH)	4-3) WAYN	FAIRFIELD FAIRFIELD
1.3 2.9 3.0	ROAD S11.T 15.R BE DEER CR R  GERBER LATERAL (HEAD OF DEER CO ROAD S34.T 1N.R BE  ELM RIVER (HEAD OF GERBOUTLER BRIDGE ROAD S21.T 1N.R BE	R DRAINAGE	DITCH)	4.3) WAYN	FAIRFIELD FAIRFIELD FAIRFIELD FAIRFIELD FAIRFIELD ENTERPRISE
1.3 2.9 3.0 5.0 8.1 10.3	ROAD S11.T 15.R 8E  DEER CR R  GERBER LATERAL (HEAD OF DEER CO  ROAD S34.T 1N.R 8E  ELM RIVER (HEAD OF GERBOUTLER BRIDGE ROAD S21.T 1N.R 8E ROAD S08.T 1N.R08E	R DRAINAGE ER LATERAL	DITCH)		FAIRFIELD FAIRFIELD FAIRFIELD FAIRFIELD ENTERPRISE ENTERPRISE
1.3 2.9 3.0 5.0 8.1 10.3	ROAD S11.T 15.R 8E  DEER CR R  GERBER LATERAL (HEAD OF DEER C  ROAD S34.T 1N.R 8E  ELM RIVER (HEAD OF GERBE  BUTLER BRIDGE ROAD S21.T 1N.R 8E ROAD S08.T 1N.R 08E USGS GAGE 03379900 AT ENTERPRISE	R DRAINAGE	DITCH)	0862037	FAIRFIELD FAIRFIELD FAIRFIELD FAIRFIELD ENTERPRISE ENTERPRISE
1.3 2.9 3.0 5.0 8.1 10.3 10.3	ROAD S11.T 15.R BE  GERBER LATERAL (HEAD OF DEER CO  ROAD S34.T 1N.R BE  ELM RIVER (HEAD OF GERBOUTLER BRIDGE ROAD S21.T 1N.R BE ROAD S08.T 1N.R BE USGS GAGE 03379900 AT ENTERPRISE ROAD S12.T 1N.R07E	R DRAINAGE ER LATERAL	DITCH)		FAIRFIELD FAIRFIELD FAIRFIELD FAIRFIELD ENTERPRISE ENTERPRISE ENTERPRISE
1.3 2.9 3.0 5.0 8.1 10.3 10.3	ROAD S11.T 15.R 8E  DEER CR R  GERBER LATERAL (HEAD OF DEER C  ROAD S34.T 1N.R 8E  ELM RIVER (HEAD OF GERBE  BUTLER BRIDGE ROAD S21.T 1N.R 8E ROAD S08.T 1N.R 08E USGS GAGE 03379900 AT ENTERPRISE	R DRAINAGE ER LATERAL	DITCH)		FAIRFIELD FAIRFIELD FAIRFIELD FAIRFIELD ENTERPRISE ENTERPRISE

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE LATI- LONGI- TOPO- AREA TUDE TUDE GRAPHI SQ MI D M S D M S QUAD	
	ELM RIVE	RCONTINUED	
	ROAD 526+T 2N+R 7E	CISNE	
52.1	ROAD S23.TO2N.ROTE	CISNE	
23.1	ROAD S22+T02N+R07E RACCOON CR R	CISNE CISNE	
23.4	AREA ABOVE RACCOON CR	39.7 383557 0882447 CISNE	
	ELM CR (HEAD	OF ELM RIVER)	
24.1	WAYNE-CLAY CO LN RD	CISNE	
25.0	SEMINARY CR R	CISNE	
25.3	ROAD 515+T02N+R07E	CISNE	
26.4 26.8	ROAD 510+T 2N+R 7E ROAD 503+T02N+R07E	FLORA Flora	
28.2	ROAD S 3.T 2N.R 7E	FLORA	
	ROAD S34+T 3N+R 7E	FLORA	
31.3	ROAD SZB.T 3N.R TE	FLORA	
31.4	US HWY 50	FLORA	
32.0	BLO RR ROAD S20.T 3N.R TE	FLORA Flora	
34.1	ROAD SIB+T 3N+R 6E	FLORA	
	ROAD S13.T 3N.R 6E	FLORA	
	ROAD S13.T 3N.R 6E	FLORA	
35.6	ROAD \$14+T 3N+R 6E	FLORA	
36.1	B&O RR Us hwy 45	FLORA Xenia	ME
	ROAD SZZ+T 3N+R 6E	XENIA	
39.5	TOPOGRAPHIC DIVIDE	XENIA	NE
	DEER CREEK IMOUTH AT DEER CREEK	DRAINAGE DITCH MILE 2.9) WAYNE COUNTY	
0.5	ROAD S 3 T 1S R BE	FAIRFI	
0.7 1.7	LITTLE ELM LATERAL R FTBRIDGE S33 TOIN ROBE	FAIRFI FAIRFI	
3.2	ROAD 532 T IN R BE	FAIRFI	
4.7	ROAD S31 T IN R BE	FAIRFI	
5.3	ROAD 536 T IN R 7E	GEFF	
6.0 7.3	ROAD S36 T IN R 7E U S HWY 45	GEFF	
7.03	B & O RR	GEFF GEFF	
8.7	ROAD SEE T IN R TE	GEFF	
8.7 9.1	ROAD S28 T IN R TE	CISNE	
		CISNE	
9.1 10.2 10.6			
9.1 10.2 10.8 11.1	ROAD SZI T IN R TE	CISNE	
9.1 10.2 10.8 11.1 11.7	ROAD S21 T IN R TE ROAD S20 T IN R TE	CÎSNE CISNE	
9.1 10.2 10.8 11.1	ROAD S21 T IN R 7E ROAD S20 T IN R 7E ROAD S17 T IN R 7E	CISNE	

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area SQ Mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	MARTIN CR (HEAD OF I	LITTLE ELM LA	TERAL)		
2.2	ROAD S 5 T 1S R 8E				FAIRFIELD
3.5	ROAD S 7 T 1S R 8E				FAIRFIELD
4.3	ROAD S12 T 15 R 7E				GEFF
4.5 4.8	ROAD S12 T 1S R 7E ROAD S13 T 1S R 7E				GEFF GEFF
6.1	B & O RR				GEFF
7.0	ROAD S23 T 1S R 7E				GEFF
7.7	U S HWY 45				GEFF
9-1	ROAD S22 T 1S R 7E				GEFF
9.6	ROAD S16 T 15 R 7E				GEFF
10.0	ROAD S16 T 1S R 7E ROAD S15 T 1S R 7E				GEFF GEFF
10.7	ROAD S10 T 15 R 7E				GEFF
11.9	ROAD S 9 T 1S R 7E				GEFF
12.4	TOPOGRAPHIC DIVIDE				GEFF
1.7	ROAD SI TINR 7E	<del></del>			CISNE
1.8	ROAD S 1 T IN R 7E				CISNE
2.1	ROAD S 1 T IN R 7E				CISNE
2.1	ROAD S I T IN R TE ROAD S 2 T IN R TE				CISNE CISNE
2.1 2.6 3.3	ROAD S 1 T 1N R 7E ROAD S 2 T 1N R 7E ROAD S35 T 2N R 7E				CISNE CISNE CISNE
2.1 2.6 3.3 4.5	ROAD S 1 T 1N R 7E ROAD S 2 T 1N R 7E ROAD S35 T 2N R 7E ROAD S34 T 2N R 7E				CISNE CISNE CISNE CISNE
2.1 2.6 3.3 4.5 4.7	ROAD S I T IN R 7E ROAD S 2 T IN R 7E ROAD S35 T 2N R 7E ROAD S34 T 2N R 7E ROAD S33 T 2N R 7E				CISNE CISNE CISNE CISNE CISNE
2.1 2.6 3.3 4.5	ROAD S 1 T 1N R 7E ROAD S 2 T 1N R 7E ROAD S35 T 2N R 7E ROAD S34 T 2N R 7E				CISNE CISNE CISNE CISNE
2.1 2.6 3.3 4.5 4.7 6.1	ROAD S I T IN R 7E ROAD S 2 T IN R 7E ROAD S35 T 2N R 7E ROAD S34 T 2N R 7E ROAD S34 T 2N R 7E U S HWY 45 ROAD S 8 T IN R 7E B &O RR				CISNE CISNE CISNE CISNE CISNE CISNE
2.1 2.6 3.3 4.5 4.7 6.1 7.4 7.5 7.7	ROAD S I T IN R 7E ROAD S 2 T IN R 7E ROAD S35 T 2N R 7E ROAD S34 T 2N R 7E ROAD S33 T 2N R 7E U S HWY 45 ROAD S 8 T IN R 7E 8 60 RR ROAD S 8 T IN R 7E				CISNE CISNE CISNE CISNE CISNE CISNE CISNE CISNE CISNE CISNE
2.1 2.6 3.3 4.5 4.7 6.1 7.4 7.5 7.7 8.8	ROAD S I T IN R 7E ROAD S 2 T IN R 7E ROAD S35 T 2N R 7E ROAD S34 T 2N R 7E ROAD S33 T 2N R 7E U S HWY 45 ROAD S 8 T IN R 7E B &O RR ROAD S 8 T IN R 7E ROAD S 8 T IN R 7E ROAD S 7 T IN R 7E				CISNE
2.1 2.6 3.3 4.5 4.7 6.1 7.4 7.5 7.7	ROAD S I T IN R 7E ROAD S 2 T IN R 7E ROAD S35 T 2N R 7E ROAD S34 T 2N R 7E ROAD S33 T 2N R 7E U S HWY 45 ROAD S 8 T IN R 7E 8 60 RR ROAD S 8 T IN R 7E				CISNE CISNE CISNE CISNE CISNE CISNE CISNE CISNE CISNE
2.1 2.6 3.3 4.5 4.7 6.1 7.4 7.5 7.7 8.8	ROAD S I T IN R 7E ROAD S 2 T IN R 7E ROAD S35 T 2N R 7E ROAD S34 T 2N R 7E ROAD S33 T 2N R 7E U S HWY 45 ROAD S 8 T IN R 7E B &O RR ROAD S 8 T IN R 7E ROAD S 8 T IN R 7E ROAD S 7 T IN R 7E	VER MILE 23.4	) WAYNE	COUNTY	CISNE
2.1 2.6 3.3 4.5 4.7 6.1 7.4 7.5 7.7 8.8	ROAD S I T IN R 7E ROAD S 2 T IN R 7E ROAD S35 T 2N R 7E ROAD S34 T 2N R 7E ROAD S33 T 2N R 7E U S HWY 45 ROAD S 8 T IN R 7E B &O RR ROAD S 8 T IN R 7E ROAD S 7 T IN R 7E ROAD S 7 T IN R 7E TOPOGRAPHIC DIVIDE	VER MILE 23.4 72.9 70.3	383537 383544	COUNTY 0882447 0882620	CISNE
2.1 2.6 3.3 4.5 4.7 6.1 7.4 7.5 7.7 8.8 9.8	ROAD S I T IN R 7E ROAD S 2 T IN R 7E ROAD S 2 T IN R 7E ROAD S35 T 2N R 7E ROAD S34 T 2N R 7E ROAD S34 T 2N R 7E U S HWY 45 ROAD S 8 T IN R 7E B &O RR ROAD S 8 T IN R 7E ROAD S 7 T IN R 7E TOPOGRAPHIC DIVIDE  AT MOUTH NEAR RINARD USGS GAGE 03379850 NEAR RINARD U S HWY 45	72.9	383537	0882447	CISNE
2.1 2.6 3.3 4.5 4.7 6.1 7.5 7.7 8.8 9.8	ROAD S I T IN R 7E ROAD S 2 T IN R 7E ROAD S 35 T 2N R 7E ROAD S35 T 2N R 7E ROAD S34 T 2N R 7E ROAD S33 T 2N R 7E U S HWY 45 ROAD S 8 T IN R 7E B 60 RR ROAD S 8 T IN R 7E ROAD S 7 T IN R 7E TOPOGRAPHIC DIVIDE  AT MOUTH NEAR RINARD USGS GAGE 03379850 NEAR RINARD U S HWY 45 WAYNE-CLAY CO LINE	72.9	383537	0882447	CISNE
2.1 2.6 3.3 4.5 4.7 6.1 7.5 7.7 8.8 9.8	ROAD S I T IN R 7E ROAD S 2 T IN R 7E ROAD S 2 T IN R 7E ROAD S35 T 2N R 7E ROAD S34 T 2N R 7E ROAD S33 T 2N R 7E U S HWY 45 ROAD S 8 T IN R 7E B 60 RR ROAD S 8 T IN R 7E ROAD S 7 T IN R 7E TOPOGRAPHIC DIVIDE  AT MOUTH NEAR RINARD USGS GAGE 03379850 NEAR RINARD U S HWY 45 WAYNE-CLAY CO LINE B 6 0 RR	72.9	383537	0882447	CISNE
2.1 2.6 3.3 4.7 6.1 7.4 7.7 8.8 9.8	ROAD S I T IN R 7E ROAD S 2 T IN R 7E ROAD S 2 T IN R 7E ROAD S35 T 2N R 7E ROAD S34 T 2N R 7E ROAD S33 T 2N R 7E U S HWY 45 ROAD S 8 T IN R 7E B &O RR ROAD S 8 T IN R 7E ROAD S 7 T IN R 7E TOPOGRAPHIC DIVIDE  RACCOON CR (MOUTH AT ELM RI  AT MOUTH NEAR RINARD USGS GAGE 03379850 NEAR RINARD U S HWY 45 WAYNE-CLAY CO LINE B & O RR ROAD S18 T 2N R 7E	72.9	383537	0882447	CISNE
2.1 2.6 3.3 4.5 4.7 6.1 7.5 7.7 8.8 9.8	ROAD S I T IN R 7E ROAD S 2 T IN R 7E ROAD S 35 T 2N R 7E ROAD S35 T 2N R 7E ROAD S34 T 2N R 7E ROAD S33 T 2N R 7E U S HWY 45 ROAD S 8 T IN R 7E B 60 RR ROAD S 8 T IN R 7E ROAD S 7 T IN R 7E TOPOGRAPHIC DIVIDE  AT MOUTH NEAR RINARD USGS GAGE 03379850 NEAR RINARD U S HWY 45 WAYNE-CLAY CO LINE B 6 O RR ROAD S18 T 2N R 7E BEAR CR R	72.9	383537	0882447	CISNE
2.1 2.6 3.3 4.7 6.1 7.4 7.7 8.8 9.8	ROAD S 1 T 1N R 7E ROAD S 2 T 1N R 7E ROAD S 35 T 2N R 7E ROAD S35 T 2N R 7E ROAD S34 T 2N R 7E ROAD S33 T 2N R 7E U S HWY 45 ROAD S 8 T 1N R 7E B 60 RR ROAD S 8 T 1N R 7E ROAD S 7 T 1N R 7E TOPOGRAPHIC DIVIDE  RACCOON CR (MOUTH AT ELM RI  AT MOUTH NEAR RINARD USGS GAGE 03379850 NEAR RINARD U S HWY 45 WAYNE-CLAY CO LINE B 6 0 RR ROAD S18 T 2N R 7E BEAR CR R ROAD S13 T 2N R 6E	72.9	383537	0882447	CISNE
2.1 2.6 3.5 4.7 6.1 7.5 7.7 8.8 9.8	ROAD S I T IN R 7E ROAD S 2 T IN R 7E ROAD S 35 T 2N R 7E ROAD S35 T 2N R 7E ROAD S34 T 2N R 7E ROAD S33 T 2N R 7E U S HWY 45 ROAD S 8 T IN R 7E B 60 RR ROAD S 8 T IN R 7E ROAD S 7 T IN R 7E TOPOGRAPHIC DIVIDE  AT MOUTH NEAR RINARD USGS GAGE 03379850 NEAR RINARD U S HWY 45 WAYNE-CLAY CO LINE B 6 O RR ROAD S18 T 2N R 7E BEAR CR R	72.9	383537	0882447	CISNE
2.1 2.6 3.3 4.5 4.7 6.1 7.5 7.7 8.8 9.8 0.0 2.7 4.4 5.2 5.7 5.9 7.7	ROAD S I T IN R 7E ROAD S 2 T IN R 7E ROAD S 35 T 2N R 7E ROAD S35 T 2N R 7E ROAD S34 T 2N R 7E ROAD S33 T 2N R 7E U S HWY 45 ROAD S 8 T IN R 7E 8 60 RR ROAD S 8 T IN R 7E ROAD S 7 T IN R 7E TOPOGRAPHIC DIVIDE  RACCOON CR (MOUTH AT ELM RI  AT MOUTH NEAR RINARD USGS GAGE 03379850 NEAR RINARD U S HWY 45 MAYNE-CLAY CO LINE 8 6 0 RR ROAD S18 T 2N R 7E BEAR CR R ROAD S18 T 2N R 6E ROAD S 4 T 2N R 6E ROAD S 4 T 2N R 6E ROAD S 4 T 2N R 6E	72.9	383537	0882447	CISNE
2.1 2.6 3.3 4.5 4.7 6.1 7.5 7.7 8.8 9.8 0.0 2.7 4.4 5.7 5.4 5.7 7.7	ROAD S I T IN R 7E ROAD S 2 T IN R 7E ROAD S 35 T 2N R 7E ROAD S35 T 2N R 7E ROAD S34 T 2N R 7E ROAD S33 T 2N R 7E U S HWY 45 ROAD S 8 T IN R 7E B 60 RR ROAD S 8 T IN R 7E ROAD S 7 T IN R 7E TOPOGRAPHIC DIVIDE  RACCOON CR (MOUTH AT ELM RI  AT MOUTH NEAR RINARD USGS GAGE 03379850 NEAR RINARD USGS GAGE 03379850 NEAR RINARD U S HWY 45 WAYNE-CLAY CO LINE B 6 O RR ROAD S18 T 2N R 7E BEAR CR R ROAD S13 T 2N R 6E ROAD S12 T 2N R 6E ROAD S 4 T 2N R 6E	72.9	383537	0882447	CISNE
2.1 2.6 3.3 4.7 6.1 7.5 7.7 8.8 9.8 0.0 2.7 2.7 4.4 5.7 7.7 11.4 12.5 13.5	ROAD S I T IN R 7E ROAD S 2 T IN R 7E ROAD S 2 T IN R 7E ROAD S35 T 2N R 7E ROAD S34 T 2N R 7E ROAD S33 T 2N R 7E U S HWY 45 ROAD S 8 T IN R 7E B 60 RR ROAD S 8 T IN R 7E ROAD S 7 T IN R 7E TOPOGRAPHIC DIVIDE  RACCOON CR (MOUTH AT ELM RI  AT MOUTH NEAR RINARD USGS GAGE 03379850 NEAR RINARD U S HWY 45 WAYNE-CLAY CO LINE B 6 O RR ROAD S18 T 2N R 7E BEAR CR R ROAD S13 T 2N R 6E ROAD S12 T 2N R 6E ROAD S 4 T 2N R 6E ROAD S 4 T 2N R 6E ROAD S 4 T 2N R 6E B 6 O RR U S HWY 50	72.9	383537	0882447	CISNE
2.1 2.6 3.3 4.7 6.1 7.5 7.7 8.8 9.8 0.0 2.7 2.7 4.4 5.4 5.7 7.7 11.4 12.2 13.5 116.9	ROAD S I T IN R 7E ROAD S 2 T IN R 7E ROAD S 35 T 2N R 7E ROAD S35 T 2N R 7E ROAD S34 T 2N R 7E ROAD S33 T 2N R 7E U S HWY 45 ROAD S 8 T IN R 7E B 60 RR ROAD S 8 T IN R 7E ROAD S 7 T IN R 7E TOPOGRAPHIC DIVIDE  RACCOON CR (MOUTH AT ELM RI'  AT MOUTH NEAR RINARD USGS GAGE 03379850 NEAR RINARD U S HWY 45 WAYNE-CLAY CO LINE B 6 0 RR ROAD S18 T 2N R 7E BEAR CR R ROAD S13 T 2N R 6E ROAD S12 T 2N R 6E ROAD S 4 T 2N R 6E ROAD S 4 T 2N R 6E ROAD S 4 T 2N R 6E B 6 0 RR U S HWY 50 ROAD S30 T 3N R 6E	72.9	383537	0882447	CISNE
2.1 2.6 3.3 4.5 4.7 6.1 7.5 7.7 8.8 9.8 0.0 2.7 2.7 4.4 5.7 7.7 11.4 12.5 13.5	ROAD S I T IN R 7E ROAD S 2 T IN R 7E ROAD S 2 T IN R 7E ROAD S35 T 2N R 7E ROAD S34 T 2N R 7E ROAD S33 T 2N R 7E U S HWY 45 ROAD S 8 T IN R 7E B 60 RR ROAD S 8 T IN R 7E ROAD S 7 T IN R 7E TOPOGRAPHIC DIVIDE  RACCOON CR (MOUTH AT ELM RI  AT MOUTH NEAR RINARD USGS GAGE 03379850 NEAR RINARD U S HWY 45 WAYNE-CLAY CO LINE B 6 O RR ROAD S18 T 2N R 7E BEAR CR R ROAD S13 T 2N R 6E ROAD S12 T 2N R 6E ROAD S 4 T 2N R 6E ROAD S 4 T 2N R 6E ROAD S 4 T 2N R 6E B 6 O RR U S HWY 50	72.9	383537	0882447	CISNE

	***************************************	TEM DADIN			
MILES / 30VE MOUTH	POINT OF INTEREST	DRAINAGE Area SQ Hi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	BEAR CREEK (MOUTH AT RACCOO	N CREEK MILE 5.	7) CLAY	COUNTY	
9.3 10.0 10.7 11.8 12.3 12.7	ROAD S24 T 2N R 6E ROAD S22 T 2N R 6E WAYNE-CLAY CO LINE ROAD S16 T 2N R 6E ROAD S 8 T 2N R 6E ROAD S 8 T 2N R 6E				CISNE CISNE JOHNSONVILLE JOHNSONVILLE JOHNSONVILLE XENIA NE
	SEMINARY CR (MOUTH # ELM R	IVER MILE 25.0	CLAY C	OUNTY	
0.5 1.4 2.8 3.9 4.6 4.9 6.0 6.5 7.1	U S HWY 45 ROAD S 8+T 2N R 7E ROAD S 6+T 2N R 7E ROAD S 6+T 2N R 7E ROAD S 1 T 2N R 6E 8 & O RR ROAD S36 T 2N R 6E 8&O RR				CISNE CISNE FLORA FLORA FLORA FLORA FLORA FLORA FLORA FLORA FLORA
	VILLAGE CR (MOUTH # LITTLE WA	BASH R MILE 89	.3) WAYN	E COUNTY	<del></del>
2.3 4.4 5.8 6.3 7.9 9.3 10.5 11.9 13.9 14.3	ROAD S17 f 15 R10E ROAD S21 T 15 R10E ROAD S22 T 15 R10E ROAD S23 T 15 R10E IL ROUTE 130				ALBION NW ALBION NW ALBION NW ALBION N
	WEST VILLAGE CR (MCUTH # VILLAG	SE CR MILE 6.3	) EDWA	ROS COUNT	Υ
1.2 1.9 3.4 4.5 4.9 6.3 6.8 7.9	ROAD S 8 T 15 R10E ROAD S 8 T 15 R10E ROAD S 9 T 15 R10E ROAD S 3 T 15 R10E ROAD S 2 T 15 R10E ROAD S35 T 15 R10E ROAD S26.T 1N.R10E TOPOGRAPHIC DIVIDE		-		ALBION N ALBION N ALBION N ALBION N ALBION N ALBION N ALBION N

MILES ABOVE MOUTH	POINT OF INTE	EREST	DRAII Ari SQ I	A TU	TI- L DE M S	ONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	WEST SIDE DIVERSION D	DITCH (MOUTH	P LITTLE WABA	SH R MIL	E 92.2	WAYNE	COUNTY
1.0	ROAD S10 T 15 R 9E				-		ALBION NW
1.9	ROAD S 3 T 15 R 9E						ALBION NW
3.2	ROAD 535 T IN R 9E						ALBION NW Mount Erie
3.7 4.5	ROAD 523 T IN R 9E ROAD 523 T IN R 9E						HOUNT ERIE
5.9	ROAD S14 T IN R 9E						MOUNT ERIE
6.1	ROAD S14 T IN R 9E						MOUNT ERIE
7.4	ROAD S 9 T IN R 9E						MOUNT ERIE MOUNT ERIE
7.9 8.2	ROAD S 9 T IN R 9E TOPOGRAPHIC DIVIDE						MOUNT ERIE
	SUGAR CR (MOUT	TH • LITTLE	WABASH R MILE	104.5) ED	WARDS (	OUNTY	
0.9	ROAD S17 T IN RIGE						WEST SALEM
4.4	ROAD S 4 T IN RIGE						WEST SALEM
5.1	MADDEN CR L ROAD 533 T 2N R10E						WEST SALEM
5.8 6.3	EDWARDS-RICHLAND CO	I N					WEST SALEM
6.4	ROAD S28 T 2N R10E						WEST SALEM
7.3	ROAD S27 T IN RIGE						WEST SALEM
8.9	IL RT 130						WEST SALEM
9.7 9.9	ROAD S23 T 2N R10E IL C RR						WEST SALEM
10.4	ROAD S13,T 2N RIDE						WEST SALEM
10.9							WEST SALEM
12.2							OLNEY
12.7 13.2							OLNEY OLNEY
14.2							OLNEY
	MADDEN CR	(MOUTH # SUG	AR CR MILE 5.1	) EDWAR	DS COU	NTY	
							· ·
0.2							WEST SALEM
1.7	ROAD S 3T IN RIGE						WEST SALEM
1.7 3.0	ROAD S 3T IN RIGE ROAD S 2 T IN RIGE	ND W CALFM		1.62 323	1215 ^	AA0325	WEST SALEM
1.7 3.0 3.3	ROAD S 3T IN RIGE ROAD S 2 T IN RIGE USGS GAGE 03379650	NR W SALEM		1.62 383	9215 O	680325	WEST SALEM
1.7 3.0	ROAD S 3T IN RIGE ROAD S 2 T IN RIGE USGS GAGE 03379650	NR W SALEM		1.62 383	215 0	880325	WEST SALEM WEST SALEM WEST SALEM WEST SALEM WEST SALEM
1.7 3.0 3.3 3.3	ROAD S 3T 1N R10E ROAD S 2 T 1N R10E USGS GAGE 03379650 ( IL ROUTE 130 ROAD S12 T 1N R10E	NR W SALEM		1.62 383	P215 0	880325	WEST SALEM WEST SALEM WEST SALEM
1.7 3.0 3.3 3.3 4.5	ROAD S 3T 1N R10E ROAD S 2 T 1N R10E USGS GAGE 03379650 ( IL ROUTE 130 ROAD S12 T 1N R10E		<del></del>				WEST SALEM WEST SALEM WEST SALEM WEST SALEM WEST SALEM
1.7 3.0 3.3 3.3 4.5	ROAD S 3T 1N R10E ROAD S 2 T 1N R10E USGS GAGE 03379650 ( IL ROUTE 130 ROAD S12 T 1N R10E TOPOGRAPHIC DIVIDE  FOX RIVER (MOU	ITH • LITTLE	<del></del>	106.8) 6	DWARDS		WEST SALEM WEST SALEM WEST SALEM WEST SALEM WEST SALEM WEST SALEM
1.7 3.0 3.3 3.3 4.5 5.0	ROAD S 3T 1N R10E ROAD S 2 T 1N R10E USGS GAGE 03379650 ( IL ROUTE 130 ROAD 512 T 1N R10E TOPOGRAPHIC DIVIDE  FOX RIVER (MOU  MOUTH NR MOUNT ER EDWARDS-WAYNE CO L1	ITH • LITTLE	WABASH R MILE	106.8) 6	DWARDS	COUNTY	WEST SALEM
1.7 3.0 3.3 3.3 4.5 5.0 0.0 3.2 3.9	ROAD S 3T 1N R10E ROAD S 2 T 1N R10E USGS GAGE 03379650 ( IL ROUTE 130 ROAD S12 T 1N R10E TOPOGRAPHIC DIVIDE  FOX RIVER (MOU  P MOUTH NR MOUNT ER EDWARDS-WAYNE CO L11 ROAD S25 T 2N R 9E	ITH • LITTLE	WABASH R MILE	106.8) 6	DWARDS	COUNTY	WEST SALEM MOUNT ERIE MOUNT ERIE MOUNT ERIE
1.7 3.0 3.3 3.3 4.5 5.0	ROAD S 3T 1N R10E ROAD S 2 T 1N R10E USGS GAGE 03379650 ( IL ROUTE 130 ROAD S12 T 1N R10E TOPOGRAPHIC DIVIDE  FOX RIVER (MOU  B MOUTH NR MOUNT ER EDWARDS-WAYNE CO LII ROAD \$25 T 2N R 9E BRIDGE \$24+T02N+R09	ITH • LITTLE	WABASH R MILE	106.8) 6	DWARDS	COUNTY	WEST SALEM
1.7 3.0 3.3 3.3 4.5 5.0 0.0 3.2 3.9 5.5	P MOUTH NR MOUNT ER EDWARDS-WAYNE CO LIROAD SET 10 R10E TOPOGRAPHIC DIVIDE	ITH P LITTLE	WABASH R MILE	106.8) 6	DWARDS	COUNTY	WEST SALEM WEST SALEM WEST SALEM WEST SALEM WEST SALEM WEST SALEM MOUNT ERIE
1.7 3.0 3.3 3.3 4.5 5.0 0.0 3.2 3.9 5.5 5.9 6.9	ROAD S 3T 1N R10E ROAD S 2 T 1N R10E ROAD S 2 T 1N R10E ROAD S12 T 1N R10E ROAD S12 T 1N R10E TOPOGRAPHIC DIVIDE  FOX RIVER (MOU  MOUTH NR MOUNT ER EDWARDS-WAYNE CO LI ROAD S25 T 2N R 9E BRIDGE S24+T02N+R09 GENTRY CR MAYNE-RICHLAND CO L BROGE S13 T 2N R 9E	ITH P LITTLE THE THE THE THE	WABASH R MILE	106.8) 6	DWARDS	COUNTY	WEST SALEM MOUNT ERIE
1.7 3.0 3.3 3.3 4.5 5.0 0.0 3.2 3.9 5.5 6.3	POAD S 3T 1N R10E ROAD S 2 T 1N R10E ROAD S 2 T 1N R10E USGS GAGE 03379650 ( IL ROUTE 130 ROAD S12 T 1N R10E TOPOGRAPHIC DIVIDE  FOX RIVER (MOU  P MOUTH NR MOUNT ER EDWARDS-WAYNE CO LI ROAD S25 T 2N R 9E BRIDGE S24-T02N-R09 GENTRY CR L WAYNE-RICHLAND CO L BROGE S13 T 2N R 9E TURKEY CR L	ITH P LITTLE LIE NE NE LINE	WABASH R MILE	106.8) 6	EDWARDS	COUNTY	WEST SALEM MOUNT ERIE

HILES ABOVE HOUTH	POINT OF INTEREST	RAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	FOX RIVERCONTI	NUED			
15.1	SUGAR CR R				NOBLE
17.0	ROAD S19+T 3N R10E				NOBLE
17.8	LITTLE FOX CR L				OLNEY
20.6	ROAD S 9.T 3N RIOE				OLNEY OLNEY
21.3	U S HWY 50 B & O RR				OLNEY
22.3	IL RT 250				OLNEY
23.6	ROAD S33 T AN RIGE				OLNEY
24.3	DAM \$33+T 4N+R10E				OLNEY
24.6	ROAD S33 T 4N RIOE				OLNEY
25.9	EAST FORK R				NEWTON
27.9	ROAD S21 T 4N R10E				NEWTON
29.4	ROAD S16 T AN RIDE				NEWTON
30.5 30.8	LONG BRANCH R ROAD S 9 T 4N RIGE				NEWTON NEWTON
32.5	ROAD S 4 T AN RIOE				NEWTON
32.7	ROAD S32 T 5N RIGE				NEWTON
34.1	ROAD S32 T 5N R10E				NEWTON
35.7	RICHLAND-JASPER CO LINE				NEWTON
36.0	ROAD S20 T 5N RIDE				NEWTON
36.9	ROAD S21 T 5N R10E				NEWTON
38.2	ROAD S16 T 5N R10E				NEWTON
39.3 40.6	ROAD S 9 T 5N RIGE ROAD S 5 T 5N RIGE				NEWTON NEWTON
41.6	ROAD 533 T 6N RIOE				NEWTON
42.0	ROAD S33.T 6N.RIOE				NEWTON
42.4	IL RT 130				NEWTON
42.4	IC RR				NEWTON
35.4	ROAD S29+T 5N+R10E				NEWTON
43.3	ROAD 528 T 6N RIOE				NEWTON
44.1	ROAD S20+T 6N+R10E				NEWTON
44.3	IC RR IL RT 130				NEWTON NEWTON
45.2	ROAD S19+T 6N+R10E				NEWTON
45.8	TOPOGRAPHIC DIVIDE				NEWTON
	GENTRY CR (MOUTH P FOX R MILE	5.9 ) W/	YNE COU	NTY	
0.8	ROAD S24+T 2N+R 9E				HOUNT ERIE
0.8	WAYNE-RICHLAND CO LINE				MOUNT ERIE
2.9	ROAD S17 T 2N R10E ROAD S16 T 2N R10E				WEST SALEM
5.8 5.9	ROAD 515 1 2N H10E ROAD 515 T 2N R10E				WEST SALEM
	IL RT 130				WEST SALEM
6.7 8.3	ROAD S11 T 2N R10E				OLNEY
6.7 8.3	ROAD S11 T 2N R10E TOPOGRAPHIC DIVIDE				OLNEY
6.7 8.3	TOPOGRAPHIC DIVIDE	. 11 070			A
6.7 8.3		.1) RIC	HLAND CO	UNTY	A
6.7 8.3 8.6	TOPOGRAPHIC DIVIDE			UNTY	<u> </u>
6.7 8.3 8.6	TURKEY CR (MOUTH # FOX R MILE 11  ROAD S 6+T-2N R10E USGS GAGE 03379580 NEAR CALHOUN		4LAND CO	UNTY 0880853	OLNEY OLNEY NOBLE
0.5 0.5 2.4	TURKEY CR (MOUTH # FOX R MILE 11  ROAD S 6+T: 2N R10E USGS GAGE 03379580 NEAR CALHOUN ROAD S31 T 3N R10E			· · · · · · · · · · · · · · · · · · ·	OLNEY  OLNEY  NOBLE  NOBLE
0.5 0.5 2.4	TOPOGRAPHIC DIVIDE  TURKEY CR (MOUTH # FOX R MILE 11  ROAD S 6-T 2N R10E USGS GAGE 03379580 NEAR CALHOUN ROAD S31 T 3N R10E ROAD S32 T 3N R10E			· · · · · · · · · · · · · · · · · · ·	OLNEY OLNEY NOBLE

ILES BOVE OUTH	POINT OF INTEREST	DRAINAGE LATI- LONGI- TOPO AREA TUDE TUDE GRAPH SO MI D M S D M S QUAD
	TURKEY C	RCONTINUED
7.3 8.1	ROAD S 2 T 2N R10E TOPOGRAPHIC DIVIDE	OLNEY
	SUGAR CR (MOUTH # FOX	R MILE 15-1) RICHLAND COUNTY
2.5	ROAD S24 T 3N R 9E	NOBL.E
3.8	ROAD SI3 T 3N RICE	NOBLE
4.4	US HWY 50	NOBLE
4.6	B & O RR	NOBLE
5.0	ROAD S12 T 3N R 9E	NOBLE
5.5	IL RT 250	NOBLE
6.1	ROAD S 1 T 3N R 9E	NOBLE
7-1	ROAD 535 T 4N R 9E	NOBLE
8.6	ROAD S26 T 4N R 9E ROAD S26 T 4N R 9E	NEWT(
9.2	ROAD S23 T 4N R 9E	NEWT(
10.7	TOPOGRAPHIC DIVIDE	NEW TO
	LITTLE FOX CREEK (MOUTH AT FO	
0.9	BIG CR R	OLNE
1.1	BIG CR R ROAD 520 T 3N R10E	OLNE.
1.1	BIG CR R ROAD 520 T 3N R10E ROAD 528 T 3N R10E	OLNE OLNE OLNE
1.1 2.9 4.0	BIG CR R ROAD S20 T 3N R10E ROAD S28 T 3N R10E IL RT 130	OLNE OLNE OLNE
1.1 2.9 4.0 5.0	BIG CR R ROAD S20 T 3N R10E ROAD S28 T 3N R10E IL RT 130 ROAD S23 T 3N R10E	OLNE OLNE OLNE OLNE OLNE
1.1 2.9 4.0	BIG CR R ROAD S20 T 3N R10E ROAD S28 T 3N R10E IL RT 130	OLNE OLNE OLNE OLNE OLNE OLNE
1.1 2.9 4.0 5.0 6.0	BIG CR R ROAD S20 T 3N R10E ROAD S28 T 3N R10E IL RT 130 ROAD S23 T 3N R10E ROAD S25 T 3N R10E	OLNE OLNE OLNE OLNE OLNE
1.1 2.9 4.0 5.0 6.0 6.5	BIG CR R ROAD S20 T 3N R10E ROAD S28 T 3N R10E IL RT 130 ROAD S23 T 3N R10E ROAD S26 T 3N R10E IL C RR	OLNE OLNE OLNE OLNE OLNE OLNE OLNE OLNE
1.1 2.9 4.0 5.0 6.0 6.5 6.9 8.5 9.1	BIG CR R ROAD S20 T 3N R10E ROAD S28 T 3N R10E IL RT 130 ROAD S23 T 3N R10E ROAD S26 T 3N R10E IL C RR ROAD S25 T 3N R10E ROAD S25 T 3N R10E ROAD S30 T 4N R11E ROAD S31•T 3N•R10E	OLNE OLNE OLNE OLNE OLNE OLNE OLNE OLNE
1.1 2.9 4.0 5.0 6.0 6.5 6.9 8.5	BIG CR R ROAD S20 T 3N R10E ROAD S28 T 3N R10E IL RT 130 ROAD S23 T 3N R10E ROAD S26 T 3N R10E IL C RR ROAD S25 T 3N R10E ROAD S25 T 3N R10E ROAD S30 T 4N R11E	OLNE OLNE OLNE OLNE OLNE OLNE OLNE OLNE
1.1 2.9 4.0 5.0 6.0 6.5 6.9 8.5 9.1	BIG CR R ROAD S20 T 3N R10E ROAD S28 T 3N R10E IL RT 130 ROAD S23 T 3N R10E ROAD S26 T 3N R10E IL C RR ROAD S25 T 3N R10E ROAD S25 T 3N R10E ROAD S30 T 4N R11E ROAD S31+T 3N+R10E TOPOGRAPHIC DIVIDE	OLNE OLNE OLNE OLNE OLNE OLNE OLNE OLNE
1.1 2.9 4.0 5.0 6.5 6.9 8.5 9.1 9.7	BIG CR R ROAD S20 T 3N R10E ROAD S28 T 3N R10E IL RT 130 ROAD S23 T 3N R10E ROAD S26 T 3N R10E IL C RR ROAD S25 T 3N R10E ROAD S25 T 3N R10E ROAD S30 T 4N R11E ROAD S31 T 3N R10E TOPOGRAPHIC DIVIDE  BIG CREEK (MOUTH AT LITTLE I	OLNE OLNE OLNE OLNE OLNE OLNE OLNE OLNE
1.1 2.9 4.0 5.0 6.5 6.9 8.5 9.1 9.7	BIG CR R ROAD S20 T 3N R10E ROAD S28 T 3N R10E IL RT 130 ROAD S23 T 3N R10E ROAD S26 T 3N R10E IL C RR ROAD S25 T 3N R10E ROAD S30 T 4N R11E ROAD S31 T 3N R10E TOPOGRAPHIC DIVIDE  ROAD S30 T 3N R10E ROAD S31 T 3N R10E ROAD S31 T 3N R10E	OLNE OLNE OLNE OLNE OLNE OLNE OLNE OLNE
1.1 2.9 4.0 5.0 6.5 6.9 8.5 9.1 9.7	BIG CR R ROAD S20 T 3N R10E ROAD S28 T 3N R10E IL RT 130 ROAD S23 T 3N R10E ROAD S26 T 3N R10E IL C RR ROAD S25 T 3N R10E ROAD S25 T 3N R10E ROAD S30 T 4N R11E ROAD S31+T 3N-R10E TOPOGRAPHIC DIVIDE  ROAD S20 T 3N-R10E ROAD S20 T 3N-R10E ROAD S21 T 3N R10E IL RT 130	OLNE OLNE OLNE OLNE OLNE OLNE OLNE OLNE
1.1 2.9 4.0 5.0 6.5 6.9 8.5 9.1 9.7	BIG CR R ROAD S20 T 3N R10E ROAD S28 T 3N R10E IL RT 130 ROAD S23 T 3N R10E ROAD S26 T 3N R10E IL C RR ROAD S25 T 3N R10E ROAD S20 T 4N R11E ROAD S30 T 4N R11E ROAD S31 T 3N R10E TOPOGRAPHIC DIVIDE  ROAD S20 T 3N R10E ROAD S21 T 3N R10E ROAD S21 T 3N R10E IL RT 130 IL C RR	OLNE OLNE OLNE OLNE OLNE OLNE OLNE OLNE
1.1 2.9 4.0 5.0 6.5 6.9 8.5 9.1 9.7	BIG CR R ROAD S20 T 3N R10E ROAD S28 T 3N R10E IL RT 130 ROAD S23 T 3N R10E ROAD S26 T 3N R10E IL C RR ROAD S25 T 3N R10E ROAD S25 T 3N R10E ROAD S30 T 4N R11E ROAD S31 T 3N R10E TOPOGRAPHIC DIVIDE  BIG CREEK (MOUTH AT LITTLE I) ROAD S21 T 3N R10E ROAD S21 T 3N R10E IL RT 130 IL C RR ROAD S14 T 3N R10E	OLNE OLNE OLNE OLNE OLNE OLNE OLNE OLNE
1.1 2.9 4.0 6.0 6.5 6.5 8.5 9.1 9.7	BIG CR R ROAD S20 T 3N R10E ROAD S28 T 3N R10E IL RT 130 ROAD S23 T 3N R10E ROAD S26 T 3N R10E IL C RR ROAD S25 T 3N R10E ROAD S30 T 4N R11E ROAD S30 T 4N R11E TOPOGRAPHIC DIVIDE  ROAD S31 T 3N R10E ROAD S20 T 3N R10E ROAD S21 T 3N R10E IL RT 130 IL C RR ROAD S14 T 3N R10E ROAD S13 T 3N R10E	OLNE OLNE OLNE OLNE OLNE OLNE OLNE OLNE
1.1 2.9 4.0 5.0 6.5 6.9 8.1 9.7 0.4 1.3 2.1 3.6 4.4 5.7.6	BIG CR R ROAD S20 T 3N R10E ROAD S28 T 3N R10E IL RT 130 ROAD S23 T 3N R10E ROAD S26 T 3N R10E IL C RR ROAD S25 T 3N R10E ROAD S30 T 4N R10E ROAD S31 T 3N R10E TOPOGRAPHIC DIVIDE  ROAD S20 T 3N*R10E ROAD S21 T 3N R10E IL RT 130 IL C RR ROAD S14 T 3N R10E ROAD S13 T 3N R10E ROAD S13 T 3N R10E ROAD S 7 T 3N R10E	OLNE OLNE OLNE OLNE OLNE OLNE OLNE OLNE
1.1 2.9 4.0 5.0 6.5 6.9 8.1 9.7 0.4 1.3 2.1 3.6 4.4 6.5 7.6	BIG CR R ROAD S20 T 3N R10E ROAD S28 T 3N R10E IL RT 130 ROAD S23 T 3N R10E ROAD S26 T 3N R10E IL C RR ROAD S25 T 3N R10E ROAD S25 T 3N R10E ROAD S30 T 4N R11E ROAD S31 T 3N R10E TOPOGRAPHIC DIVIDE  BIG CREEK (MOUTH AT LITTLE (  ROAD S21 T 3N R10E IL RT 130 IL C RR ROAD S14 T 3N R10E ROAD S13 T 3N R10E ROAD S13 T 3N R10E ROAD S 7 T 3N R10E ROAD S 7 T 3N R11E ROAD S 7 T 3N R14W	OLNE OLNE OLNE OLNE OLNE OLNE OLNE OLNE
1.1 2.9 4.0 6.0 6.5 6.5 9.1 9.7 0.4 1.3 2.1 4.4 6.5 7.6 8.9	BIG CR R ROAD S20 T 3N R10E ROAD S28 T 3N R10E IL RT 130 ROAD S23 T 3N R10E ROAD S26 T 3N R10E IL C RR ROAD S25 T 3N R10E ROAD S25 T 3N R10E ROAD S30 T 4N R11E ROAD S31 T 3N R10E TOPOGRAPHIC DIVIDE  BIG CREEK (MOUTH AT LITTLE I  ROAD S21 T 3N R10E ROAD S21 T 3N R10E IL RT 130 IL C RR ROAD S13 T 3N R10E ROAD S13 T 3N R10E ROAD S7 T 3N R11E ROAD S 7 T 3N R14W B & 0 RR	OLNE OLNE OLNE OLNE OLNE OLNE OLNE OLNE
1.1 2.9 4.00 6.5 6.5 8.5 9.7 0.4 1.3 2.1 3.6 4.6 5.7 9.7	BIG CR R ROAD S20 T 3N R10E ROAD S28 T 3N R10E IL RT 130 ROAD S23 T 3N R10E ROAD S26 T 3N R10E IL C RR ROAD S25 T 3N R10E ROAD S30 T 4N R11E ROAD S31 T 3N R10E TOPOGRAPHIC DIVIDE  BIG CREEK (MOUTH AT LITTLE I  ROAD S20 T 3N R10E ROAD S21 T 3N R10E IL RT 130 IL C RR ROAD S14 T 3N R10E ROAD S14 T 3N R10E ROAD S 7 T 3N R11E ROAD S 7 T 3N R11E ROAD S 7 T 3N R14W B & O RR ROAD S 6 T 3N R14W	OLNE OLNE OLNE OLNE OLNE OLNE OLNE OLNE
1.1 2.9 4.0 5.0 6.5 6.5 8.1 9.7 0.4 1.3 2.1 3.6 4.4 5.7 9.0 10.2	BIG CR R ROAD S20 T 3N R10E ROAD S28 T 3N R10E IL RT 130 ROAD S23 T 3N R10E ROAD S26 T 3N R10E IL C RR ROAD S25 T 3N R10E ROAD S30 T 4N R11E ROAD S30 T 4N R11E ROAD S31+T 3N+R10E TOPOGRAPHIC DIVIDE  ROAD S20 T 3N+R10E ROAD S21 T 3N R10E IL RT 130 IL C RR ROAD S14 T 3N R10E ROAD S14 T 3N R10E ROAD S7 T 3N R10E ROAD S 7 T 3N R11E ROAD S 7 T 3N R14W B & O RR ROAD S 6 T 3N R14W US HWY 50	OLNE OLNE OLNE OLNE OLNE OLNE OLNE OLNE
1.1 2.9 4.00 6.05 6.5 8.5 9.1 9.7 0.4 1.3 2.1 3.6 4.6 5.7 9.0	BIG CR R ROAD S20 T 3N R10E ROAD S28 T 3N R10E IL RT 130 ROAD S23 T 3N R10E ROAD S26 T 3N R10E IL C RR ROAD S25 T 3N R10E ROAD S30 T 4N R11E ROAD S30 T 4N R11E ROAD S31+T 3N+R10E TOPOGRAPHIC DIVIDE  ROAD S20 T 3N+R10E ROAD S21 T 3N R10E IL RT 130 IL C RR ROAD S14 T 3N R10E ROAD S14 T 3N R10E ROAD S7 T 3N R10E ROAD S 7 T 3N R11E ROAD S 7 T 3N R14W B & O RR ROAD S 6 T 3N R14W US HWY 50	OLNE OLNE OLNE OLNE OLNE OLNE OLNE OLNE

	WRORSH NIVE				
MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	EAST FORK (MOUTH AT FOX RIVER	MILE 25.9) F	RICHLAND	COUNTY	
0.9	IL ROUTE 130				NEWTON
1.4	IL C RR				NEWTON
1.7	ROAD S22 T 4N R10E				NEWTON
2.3 3.5	ROAD S26 T 4N R10E ROAD S26 T 4N R10E				NEWTON NEWTON
4.5	ROAD S25 T 4N RIOE				NEWTON
4.7	ROAD 524 T 4N RIDE				NEWTON
5.7	ROAD S19 T AN R11E				NEWTON
7.4	ROAD S20 T 4N R14E Topographic Divide				LANDES
8.3	TOPOGRAPHIC DIVIDE				LANDES
	LONG BRANCH (MOUTH P FOX R M	ILE 30.5) RI	CHLAND C	OUNTY	
0.6	IL RT 130				NEWTON
2.4	IC RR				NEWTON
3.2	ROAD 534+T 5N+R10E				NEWTON
3.5 3.8	ROAD S27 T 5N R10E ROAD S27 T 5N R10E				NEWTON NEWTON
4.7	ROAD S26 T SN RIGE				NEWTON
5.7					NEWTON
6.2	ROAD 536+T 5N+R10E				NEWTON
6.3	TOPOGRAPHIC DIVIDE				NEWTON
	HOG RUN CR (MOUTH # LITTLE WAB	ASH R MILE 12	2.1)CLA	Y COUNTY	
1.9	ROAD S 7 T 2N R 9E				MOUNT ERIE
3.7					NOBLE
4.2	ROAD S 6 T 2N R 9E				NOBLE
4.5	ROAD 532 T 3N R 9E				NOBLE
5.9 6.9	ROAD 529 T 3N R 9E ROAD 529 T 3N R 9E				NOBLE NOBLE
8.3	ROAD SZO T 3N R 9E				NOBLE
8.6	US HWY 50				NOBLE
8.7	ROAD S17 T 3N R 9E				NOBLE
8.9	ROAD S16 T 3N R 9E ROAD S16 T 3N R 9E				NOBLE
9.1 9.7	TOPOGRAPHIC DIVIDE				NOBLE NOBLE
	BIG MUDDY CR (MOUTH P LITTLE WA	MBASH R MILE	128•8) CL	AY COUNTY	1
0.0	AT MOUTH NEAR CLAY CITY	319	383816	0881746	CLAY CITY
0.4	BIG MUDDY DIVERSION DITCH R				CLAY CSTY
1.5					CLAY CTTY
2.6	· ; · = · · · ·				CLAY CITY
5.6 6.2	US MWY 50 B & O RR				CLAY CITY
7.4					CLAY CITY
9.3					CLAY CITY
11.7					CLAY CITY
13.5					CLAY CITY
15.6 17.8					SAILOR SPRINGS SAILOR SPRINGS
					authan status

ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	BIG MUDDY CR	CONTINUED			
17.8	WET WEATHER CR L				SAILOR SPRINGS
19.7	ROAD SIG T SN R 7E				SAILOR SPRINGS
21.5	WEATHER CR L				SAILOR SPRINGS
55.5	ROAD S 8 T 5N R 7E				SAILOR SPRINGS
24.0 25.2	ROAD S 6.T 5N.R 7E ROAD S36 T 5N R 7E				SAILOR SPRINGS SAILOR SPRINGS
25.8	ROAD 531 T 5N+R 7E				SAILOR SPRINGS
27.4	CLAY-JASPER CO LINE				SAILOR SPRINGS
28.2	ROAD S20+T 5N+R 7E				SAILOR SPRINGS
28.6	LIMESTONE CR R				SAILOR SPRINGS
30.3	ROAD S17+T 6N+R 7E				SAILOR SPRINGS
31.5 34.0	ROAD S 9 T 6N R 7E ROAD S32+T 6N+R 7E				SAILOR SPRINGS SAILOR SPRINGS
37.0	ROAD S16 T 6N R 7E				SAILOR SPRINGS
39.0	ROAD S 9+T 7N+R 7E				SAILOR SPRINGS
41.6	ROAD SOG T ON R BE				TEUTOPOLIS
42.8	ROAD S32+T 7N+R 7E				TEUTOPOLIS
43.7	ROAD S29 T 7N+R 7E				TEUTOPOLIS
44.3	ROAD S28+T 7N+R 7E ROAD S21 T 7N+R 7E				TEUTOPOLIS
45.3 45.7	ROAD 521   7N+R 7E				TEUTOPOLIS TEUTOPOLIS
45.9	USGS GAGE 03379100 P WHEELER	7.68	390239	0881856	TEUTOPOLIS
45.9	IL C RR	.,,,,	0,000	0001030	TEUTOPOLIS
46.1	IL RT 30				TEUTOPOLIS
46.1	ROAD S15+T 8N+R 8E				TEUTOPOLIS
46.8	ROAD S16+T BN+R 7E				TEUTOPOLIS
47.0	ROAD S 9.T 8N.R 7E ROAD S 9.T 8N.R 7E				TEUTOPOLIS
47.9 49.1	ROAD 533.T BN.R 7E				TEUTOPOLIS TEUTOPOLIS
50.6	TOPOGRAPHIC DIVIDE				TEUTOPOLIS
		RIG MIDDY C M	TIF O.A	) CLAY CO	
	BIG MUDDY DIVERSION DITCH (MOUTH	BIG MUDDY C M	ILE 0.4	) CLAY CO	
50.6	BIG MUDDY DIVERSION DITCH (MOUTH	BIG MUDDY C M	ILE 0.4	) CLAY CO	
		BIG MUDDY C M	ILE 0.4	) CLAY CO	DUNTY
0.6 3.3 3.3	BIG MUDDY DIVERSION DITCH (MOUTH PROAD S35.T03N.R08E US HWY 50 ROAD S22.T03N.R08E	BIG MUDDY C M	ILE 0.4	) CLAY CC	CLAY CITY CLAY CITY CLAY CITY
0.6 3.3 3.3 3.3	BIG MUDDY DIVERSION DITCH (MOUTH PROAD S35.T03N.R08E US HWY 50 ROAD S22.T03N.R08E LITTLE MUDDY CR R	BIG MUDDY C M	ILE 0.4	) CLAY CC	CLAY CITY CLAY CITY CLAY CITY CLAY CITY
0.6 3.3 3.3 3.3 3.5	BIG MUDDY DIVERSION DITCH (MOUTH PROAD \$35.T03N.R08E US HWY 50 ROAD \$22.T03N.R08E LITTLE MUDDY CR R BEO RR	BIG MUDDY C M	ILE 0.4	> CLAY CO	CLAY CITY CLAY CITY CLAY CITY CLAY CITY CLAY CITY
0.6 3.3 3.3 3.5 4.0	BIG MUDDY DIVERSION DITCH (MOUTH P  ROAD S35.T03N.R08E US HWY 50 ROAD S22.T03N.R08E LITTLE MUDDY CR R BLO RR ROAD S15.T03N.R08E	BIG MUDDY C M	ILE 0.4	> CLAY CO	CLAY CITY CLAY CITY CLAY CITY CLAY CITY CLAY CITY CLAY CITY
0.6 3.3 3.3 3.3 3.5	BIG MUDDY DIVERSION DITCH (MOUTH PROAD \$35.T03N.R08E US HWY 50 ROAD \$22.T03N.R08E LITTLE MUDDY CR R BEO RR	BIG MUDDY C M	ILE 0.4	) CLAY CO	CLAY CITY CLAY CITY CLAY CITY CLAY CITY CLAY CITY
0.6 3.3 3.3 3.3 4.0 7.5 8.6	BIG MUDDY DIVERSION DITCH (MOUTH PROAD S35.T03N.R08E US HWY 50 ROAD S22.T03N.R08E LITTLE MUDDY CR R BEO RR ROAD S15.T03N.R08E ROAD S34.T04N.R08E				CLAY CITY SAILOR SPRINGS
0.6 3.3 3.3 3.3 4.0 7.5 8.6	BIG MUDDY DIVERSION DITCH (MOUTH PROAD S35.T03N.R08E US HWY 50 ROAD S22.T03N.R08E LITTLE MUDDY CR R BEO RR ROAD S15.T03N.R08E ROAD S15.T03N.R08E BIG MUDDY CR R				CLAY CITY SAILOR SPRINGS
0.6 3.3 3.3 3.3 4.0 7.5 8.6	BIG MUDDY DIVERSION DITCH (MOUTH ®  ROAD \$35.T03N.R08E US HWY 50 ROAD \$22.T03N.R08E LITTLE MUDDY CR R 860 RR ROAD \$15.T03N.R08E ROAD \$15.T03N.R08E BIG MUDDY CR R  ITTLE MUDDY CREEK (MOUTH AT BIG MUDD)  ROAD \$15.T03N.R08E 860 RR				CLAY CITY SAILOR SPRINGS COUNTY  CLAY CITY CLAY CITY CLAY CITY CLAY CITY CLAY CITY
0.6 3.3 3.3 3.5 4.0 7.5 8.6	BIG MUDDY DIVERSION DITCH (MOUTH PROAD S35.T03N.R08E US HWY 50 ROAD S22.T03N.R08E LITTLE MUDDY CR R BEO RR ROAD S15.T03N.R08E BIG MUDDY CR R  ITTLE MUDDY CREEK (MOUTH AT BIG MUDDY ROAD S15.T03N.R08E BEO RR ROAD S15.T03N.R08E BEO RR ROAD S09.T03N.R08E				CLAY CITY SAILOR SPRINGS COUNTY  CLAY CITY
0.6 3.3 3.3 3.5 4.0 7.5 8.6	BIG MUDDY DIVERSION DITCH (MOUTH ®  ROAD S35.T03N.R08E US HWY 50 ROAD S22.T03N.R08E LITTLE MUDDY CR R 860 RR ROAD S15.T03N.R08E ROAD S34.T04N.R08E BIG MUDDY CR R  ITTLE MUDDY CREEK (MOUTH AT BIG MUDDY  ROAD S15.T03N.R08E 860 RR ROAD S09.T03N.R07E ROAD S 8.T 3N.R 7E				CLAY CITY
0.6 3.3 3.3 3.3 3.5 4.0 7.5 8.6	BIG MUDDY DIVERSION DITCH (MOUTH &  ROAD S35.T03N.R08E US HWY 50 ROAD S22.T03N.R08E LITTLE MUDDY CR R BLO RR ROAD S15.T03N.R08E ROAD S34.T04N.R08E BIG MUDDY CR R  ITTLE MUDDY CREEK (MOUTH AT BIG MUDDY  ROAD S15.T03N.R08E BLO RR ROAD S09.T03N.R07E ROAD S 8.T 3N.R 7E ROAD S 6.T 3N.B 7E				CLAY CITY SAILOR SPRINGS  COUNTY  CLAY CITY
0.6 3.3 3.3 3.3 4.0 7.5 8.6	BIG MUDDY DIVERSION DITCH (MOUTH ®  ROAD \$35.T03N.R08E US HWY 50 ROAD \$22.T03N.R08E LITTLE MUDDY CR R 860 RR ROAD \$15.T03N.R08E ROAD \$34.T04N.R08E BIG MUDDY CR R  ITTLE MUDDY CREEK (MOUTH AT BIG MUDD)  ROAD \$15.T03N.R08E 860 RR ROAD \$09.T03N.R07E ROAD \$ 8.T 3N.R 7E ROAD \$ 6.T 3N.R 7E ROAD \$ 525.T 4N.R 7E				CLAY CITY SAILOR SPRINGS COUNTY  CLAY CITY SAILOR SPRINGS
0.6 3.3 3.3 3.5 4.0 7.5 8.6	BIG MUDDY DIVERSION DITCH (MOUTH P  ROAD \$35.T03N.R08E US HWY 50 ROAD \$22.T03N.R08E LITTLE MUDDY CR R 860 RR ROAD \$15.T03N.R08E BIG MUDDY CR R  ITTLE MUDDY CREEK (MOUTH AT BIG MUDDY  ROAD \$15.T03N.R08E 860 RR ROAD \$09.T03N.R08E 860 RR ROAD \$09.T03N.R07E ROAD \$5.T 3N.R 7E ROAD \$25.T 4N.R 7E ROAD \$25.T 4N.R 7E				CLAY CITY SAILOR SPRINGS COUNTY  CLAY CITY SAILOR SPRINGS SAILOR SPRINGS
0.6 3.3 3.3 3.5 4.0 7.5 8.6	BIG MUDDY DIVERSION DITCH (MOUTH ®  ROAD \$35.T03N.R08E US HWY 50 ROAD \$22.T03N.R08E LITTLE MUDDY CR R 860 RR ROAD \$15.T03N.R08E ROAD \$34.T04N.R08E BIG MUDDY CR R  ITTLE MUDDY CREEK (MOUTH AT BIG MUDD)  ROAD \$15.T03N.R08E 860 RR ROAD \$09.T03N.R07E ROAD \$ 8.T 3N.R 7E ROAD \$ 6.T 3N.R 7E ROAD \$ 525.T 4N.R 7E				CLAY CITY SAILOR SPRINGS SAILOR SPRINGS
0.6 3.3 3.3 3.3 3.5 4.0 7.5 8.6	BIG MUDDY DIVERSION DITCH (MOUTH #)  ROAD S35.T03N.R08E US HWY 50 ROAD S22.T03N.R08E LITTLE MUDDY CR R 860 RR ROAD S15.T03N.R08E ROAD S34.T04N.R08E BIG MUDDY CR R  ITTLE MUDDY CREEK (MOUTH AT BIG MUDDY  ROAD S15.T03N.R08E 860 RR ROAD S09.T03N.R07E ROAD S09.T03N.R07E ROAD S 6.T 3N.R 7E ROAD S25.T 4N.R 7E ROAD S25.T 4N.R 7E ROAD S25.T 4N.R 7E ROAD S25.T 4N.R 7E				CLAY CITY

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M.S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	LITTLE MUDDY CREEK	CONTINU	EO		
17.3 19.8 20.4 22.2 22.6 23.7	ROAD S 3.T 5N.R TE ROAD S33.T 5N.R TE ROAD S28.T 5N.R 6E ROAD S21.T 5N.R 6E ROAD S15.T 5N.R TE ROAD S15.T 6N.R TE				SAILOR SPRING SAILOR SPRING SAILOR SPRING SAILOR SPRING SAILOR SPRING SAILOR SPRING
24.3 24.9 24.9 25.5 26.1 27.2	ROAD S10.T 6N.R 7E ROAD S10.T 6N.R 7E ROAD S10.T 6N.R 7E ROAD S 3.T 6N.R 7E CLAY-EFFINGHAM CO LINE ROAD S35.T 6N.R 7E				SAILOR SPRING SAILOR SPRING SAILOR SPRING SAILOR SPRING SAILOR SPRING SAILOR SPRING
28.4 29.7 30.8	ROAD S26+T 6N+R TE ROAD S23+T 6N+R TE TOPOGRAPHIC DIVIDE				SAILOR SPRING SAILOR SPRING SAILOR SPRING
	SUGAR CREEK (MOUTH @ BIG MUDDY	CR MILE 1	1.7) CLA	Y COUNTY	
0.5 2.1 2.4 3.7 4.5 4.7 6.6 8.0 8.5 9.8 11.2 11.8	ROAD S35.T 4N.R 8E ROAD S36.T 4N.R 8E CLAY-RICHLAND CO LINE ROAD S30.T 4N.R 9E ROAD S19.T 4N.R 9E ROAD S20.T 4N.R 9E ROAD S16.T 5N.R 9E ROAD S 9.T 5N.R 9E ROAD S 10 T 5N R10E ROAD S 3.T 5N.R10E ROAD S 1 T 5N R10E ROAD S 12.T 5N.R10E ROAD S 12.T 5N.R10E ROAD S 12.T 5N.R10E				CLAY CITY CLAY CITY CLAY CITY NEWTON
	HURRICANE CREEK (MOUTH AT BIG MUDDY	CREEK MIL	E 15.0)	CLAY COUN	TY
9.5 11-1 12-2 13-5 14-2 14-5 15-2 16-4 16-8	ROAD S14+T SN+R 9E ROAD S11+T SN+R 9E ROAD S10+T SN+R 9E ROAD S10+T SN+R 9E ROAD S 3+T SN+R 9E				SAILOR SPRING SAILOR SPRING SAILOR SPRING SAILOR SPRING NEWTON

MILES ABOVE MOUTH	POINT OF INTEREST	HRAINAGE Area Su mi		LONGI- TUDE D M S	
	WET WEATHER CHEEK (MOUTH AT BIG	MUDDY CHEEK MI	LE 17.8)	CLAY COU	INTY
	ROAD SIS+T 4N+R RE				SAILOR SPRIN
2.4					SAILOR SPRIN
4.3 5.8	ROAD 536+T 5N R 8E				SAILOR SPRIN SAILOR SPRIN
6.4	ROAD 536.T05N.RORE				SAILOR SPRIN
4.6	WEST FORK R				SAILOR SPRIN
	EAST FORK WET WEATHER CREEK	(HEAD OF WET WEA	THER ORE	E⊀)	_
7.1	CLAY-RICHLAND CO LINE				SAILOH SPRIN
R • 4	ROAU 530+T 59+R 9E				NF WTON
8.7	RICHLAND-JASPER CO LINE				NEWTON
10.0	ROAD 520+T 5N+R 9E ROAD 516+T 5N+R 9E				NEWTON NEWTON
12.7	ROAD 5 9.T SN.H 9E				NEWTON
14.0	ROAD S 3+T 54+R 4E				NF WTON
15.2	ROAC 534+T 6N+R 9E				NEWTON
16.5 17.0	ROAD S27+T 64+R27E TOPOGRAPHIC DIVIDE				NEWTON NEWTON
WEST	FORM WET WEATHER CREEK (MOUTH AT V	WET WEATHER CREE	K MILF 6	•5) CLAY	COUNTY
0.4	CLAY-JASPER CO LINE	WET WEATHER CREE	K MILF 6	•5) CLAY	SAILOR SPRIN
0.9 1.5	CLAY-JASPER CO LINE ROAD 524-T 5N-R HE	WET WEATHER CREE	K MILF 6	•5) CLAY	SAILOR SPRIN SAILOR SPRIN
0.9 1.5 2.1	CLAY-JASPER CO LINE ROAD 524-T 5N-H HE ROAD 524-T 5N-H RE	WET WEATHER CREE	K MILF 6	•5) CLAY	SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN
0.9 1.5	CLAY-JASPER CO LINE ROAD 524-T 5N-R HE	WET WEATHER CREE	k MILF 6	.b) CLAY	SAILOR SPRIN SAILOR SPRIN
0.9 1.5 2.1 3.3	CLAY=JASPER CO LINE ROAD S24+T 5N+R HE ROAD S14+T 5N+R HE ROAD S14+T 5N+R 9E ROAD 5 7+T 5'4 H 9E ROAD+S 8+T 5N+P 9E	WET WEATHER CREE	K MILF 6	.5) CLAY	SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN
0.9 1.5 ?.1 3.3 4.2 4.8 5.4	CLAY-JASPER CO LINE ROAD S24-T 5N-H HE ROAD S14-T 5N-H RE ROAD S14-T 5N-R 9E ROAD S 7-T 5N-P 9E ROAD S 8-T 5N-P 9E ROAD S 8-T 5N-P 9E	WET WEATHER CREE	K MILF 6	•n) CLAY	SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN NEWTON NEWTON NEWTON
0.9 1.5 7.1 3.3 4.2 4.8 5.4 5.6	CLAY-JASPER CO LINE ROAD S24-T 5N-R RE ROAD S1H-T 5N-R RE ROAD S1H-T 5N-R RE ROAD S 7-T 5N-R RE ROAD-S 8-T 5N-P ROAD-S 8-T 5N-	WET WEATHER CREE	K MILF 6	•n) CLAY	SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN NEWTON NEWTON NEWTON NEWTON
0.9 1.5 ?.1 3.3 4.2 4.8 5.4	CLAY-JASPER CO LINE ROAD S24-T 5N-H HE ROAD S14-T 5N-H RE ROAD S14-T 5N-R 9E ROAD S 7-T 5N-P 9E ROAD S 8-T 5N-P 9E ROAD S 8-T 5N-P 9E	WET WEATHER CREE	k MILF 6	• P) CLAY	SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN NEWTON NEWTON NEWTON
0.9 1.5 2.1 3.3 4.2 4.8 5.4 5.6 6.9	CLAY-JASPER CO LINE ROAD S24-T 5N-R RF ROAD S1H-T 5N-R RF ROAD 51H-T 5N-R 9E ROAD 5 7-T 5N-R 9E ROAD-S 8-T 5N-P 9F ROAD-S 8-T 5N-P 9F ROAD-S 8-T 5N-P 9F ROAD-S 9-T 5N-R 9E ROAD-S 4-T 5N-R 9E				SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON
0.9 1.5 2.1 3.3 4.7 4.7 5.6 6.9 R.2	CLAY-JASPER CO LINE ROAD S24-T 5N-R RE ROAD S1H-T 5N-R RE ROAD S1H-T 5N-R RE ROAD S 7-T 5N-R PE ROAD-S 8-T 5N-P PE ROAD-S 8-T 5N-P PE ROAD-S 8-T 5N-P PE ROAD-S 9-T 5N-R RE ROAD-S 4-T 5N-R RE ROAD-S 4-T 5N-R RE ROAD-S 4-T 5N-R RE ROAD-S 4-T 5N-R RE				SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON
0.9 1.5 2.1 3.3 4.7 4.7 5.6 6.9 R.2	CLAY-JASPER CO LINE ROAD S24-T 5N-R AF ROAD S14-T 5N-R 9E ROAD S14-T 5N-R 9E ROAD S 7-T 5N-R 9E ROAD S 8-T 5N-P 9F ROAD S 8-T 5N-P 9F ROAD S 8-T 5N-R 9E ROAD S 4-T 5N-R 9E				SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON
0.9 1.5 2.1 3.3 4.8 5.4 5.6 6.9 7	CLAY-JASPER CO LINE HOAD S24-T 5N-R RE HOAD S24-T 5N-R RE HOAD S1M-T 5N-R RE HOAD S 7-T 5N-R RE HOAD S 8-T 5N-P RE HOAD S 8-T 5N-P RE HOAD S 8-T 5N-R RE HOAD S 8-T 5N-R RE HOAD S 8-T 4N-R RE HOAD S 8-T 5N-R RE HOAD S 8-T 4N-R RE HOAD S 8-T 4N-R RE HOAD S 8-T 5N-R RE				SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN
0.9 2.1 3.3 4.8 4.8 5.6 6.9 8.2	CLAY-JASPER CO LINE ROAD S24-T 5N-H HE ROAD S14-T 5N-H HE ROAD S14-T 5N-H HE ROAD S 7-T 5N-H HE ROAD S 7-T 5N-H HE ROAD S 8-T 5N-P HE ROAD S 8-T 5N-P HE ROAD S 8-T 5N-H HE ROAD S 8-T 5N-H HE ROAD S 8-T 4N-H HE ROAD S 8-T 4N-H HE ROAD S 8-T 4N-H HE ROAD S 4-T 5N-H HE CLAY-JASPER CO LINE				SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN
0.9 1.5 2.1 3.3 4.8 5.6 6.9 H.2	CLAY-JASPER CO LINE ROAD S24-T 5N-R RF ROAD S1H-T 5N-R RF ROAD S1H-T 5N-R PE ROAD S 8-T 5N-P PF ROAD S 8-T 5N-P PF ROAD S 8-T 5N-P PE ROAD S 8-T 5N-R PE ROAD S 4-T 5N-R PE ROAD S 4-T 5N-R PE ROAD S 8-T 5N-R PE ROAD S 8-T 4N-R PE ROAD S 8-T 4N-R RE ROAD S 4-T 4N-R RE ROAD S 34-T 5N-R RE ROAD S 32-T 5N-R RE				SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON SAILOR SPRIN
0.9 1.5 2.1 3.3 4.8 5.4 6.9 8.2	CLAY-JASPER CO LINE ROAD S24-T 5N-H HE ROAD S14-T 5N-H HE ROAD S14-T 5N-H HE ROAD S 7-T 5N-H HE ROAD S 7-T 5N-H HE ROAD S 8-T 5N-P HE ROAD S 8-T 5N-P HE ROAD S 8-T 5N-H HE ROAD S 8-T 5N-H HE ROAD S 8-T 4N-H HE ROAD S 8-T 4N-H HE ROAD S 8-T 4N-H HE ROAD S 4-T 5N-H HE CLAY-JASPER CO LINE				SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN
0.9 1.5 2.1 3.3 4.8 5.4 6.9 8.2	CLAY-JASPER CO LINE HOAD S24-T 5N-H HE HOAD S24-T 5N-H HE HOAD S1M-T 5N-H PE ROAD S 7-T 5'4 H PE ROAD S 7-T 5'4 H PE ROAD S 8-T 5N-P PE ROAD S 8-T 5N-P PE ROAD S 4-T 5'1-H PE HOAD S 4-T 5'1-H PE HOAD S 8-T 4N-H RE HOAD S 4-T 5'1-H RE HOAD S 4-T 5'1-H HE CLAY-JASPER CO LINE ROAD S22-T 5'1-H HE ROAD S22-T 5'1-H HE ROAD S22-T 5'1-H HE ROAD S22-T 5'1-H HE ROAD S15-T 5N-H HE	4UUDY CREEK MILE			SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON SAILOR SPRIN
0.95 2.1 3.3 4.2 4.4 5.6 6.9 2 0.5 4.8 6.7 9.8	CLAY-JASPER CO LINE ROAD S24-T 5N-R AF ROAD S14-T 5N-R AF ROAD S14-T 5N-R AF ROAD S 7-T 5N-R AF ROAD S 8-T 5N-P AF ROAD S 8-T 5N-P AF ROAD S 8-T 5N-R AF ROAD S 8-T 5N-R AF TOPOGRAPHIC DIVIDF  WEATHER CREEK (MOUTH AT RIG N ROAD S 8-T 4N-R AF ROAD S 8-T 4N-R AF ROAD S 8-T 5N-R AF CLAY-JASPER CO LINE ROAD S18-T 5N-R AF ROAD S15-T 5N-R AF ROAD S15-T 5N-R AF ROAD S15-T 5N-R AF ROAD S15-T 5N-R AF ROAD S10-T 5N-R AF	4UUDY CREEK MILE			SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON SAILOR SPRIN
0.9 1.5 2.1 3.3 4.8 5.4 6.6 6.9 8.2	CLAY-JASPER CO LINE HOAD S24-T 5N-H HF HOAD S24-T 5N-H HF HOAD S14-T 5N-H PE HOAD S1H-T 5N-P PE HOAD S 7-T 5'4 H PE HOAD S 8-T 5N-P PF HOAD S 8-T 5N-P PF HOAD S 4-T 5'4-R PE HOAD S 4-T 5'4-R PE HOAD S 8-T 4N-P RE HOAD S 34-T 5'4-R PE HOAD S 34-T 5'4-R HE CLAY-JASPER CO LINE HOAD S15-T 5N-P RE HOAD S15-T 5N-P RE HOAD S15-T 5N-P RE HOAD S 10-T 5N-P RE HOAD S 10-T 5N-P RE HOAD S 2-T 5N-P RE	4UUDY CREEK MILE			SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON SAILOR SPRIN
0.9 1.5 2.1 3.3 4.8 5.6 6.9 8.2 0.5 2.4 8.9 6.7 9.8	CLAY-JASPER CO LINE HOAD S24-T 5N-H HE HOAD S24-T 5N-H HE HOAD S1M-T 5N-H PE HOAD S 7-T 5N H PE HOAD S 8-T 5N-P PE HOAD S 8-T 5N-P PE HOAD S 4-T 5N-H PE HOAD S 4-T 5N-H PE HOAD S 4-T 5N-H PE HOAD S 8-T 4N-H RE HOAD S 4-T 5N-H HE CLAY-JASPER CO LINE HOAD S25-T 5N-H HE SANDY CH R  LAWS CR (HEAD OF HOAD S 2-T 5N-P RE	4UUDY CREEK MILE			SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON SAILOR SPRIN
0.9 1.5 2.1 3.3 4.8 5.4 6.6 6.9 8.2	CLAY-JASPER CO LINE ROAD S24-T 5N-H HE ROAD S24-T 5N-H HE ROAD S1M-T 5N-H PE ROAD S 7-T 5N-H PE ROAD S 8-T 5N-P PE ROAD S 8-T 5N-P PE ROAD S 8-T 5N-H PE ROAD S 4-T 5N-H PE ROAD S 8-T 5N-H PE ROAD S 8-T 5N-H PE ROAD S 8-T 4N-H RE ROAD S 4-T 4N-H HE CLAY-JASPER CO LINE ROAD S22-T 5N-H HE ROAD S15-T 5N-H HE SANDY CH R  LAWS CR (HEAD OF	4UUDY CREEK MILE			SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON SAILOR SPRIN

		FK RW2IN			
MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	LAWS CR	-CONTINUED			
20.9	ROAD \$32.T 6N.R 9E				NEWTON
22.4	ROAD S30+T 7N+R 9E				TEUTOPOLIS
23.6	ROAD S25.T TN.R BE				TEUTOPOLIS
24.3	ROAD S26+T 7N+R 8E				TEUTOPOLIS
25.0 25.0	IL C RR IL ROUTE 33				TEUTOPOLIS TEUTOPOLIS
25.4	ROAD 523+T 7N+R 8E				TEUTOPOLIS
26.4	TOPOGRAPHIC DIVIDE				TEUTOPOLIS
	SANDY CR (MOUTH @ WEATHER CF	REEK MILE 9.8	JASPER	COUNTY	
0.3	ROAD S10+T 5N+R BE	-			SAILOR SPRIM
0.8	ROAD 5 3+T 5N+R 8E				SAILOR SPRIM
1.0	ROAD 534+T 6N+R 831 ROAD 527+T 6N+R 8E				SAILOR SPRIM
4.2	ROAD SETT ON R BE				SAILOR SPRIM
4.7	ROAD S22+T 6N+R BE				SAILOR SPRIM
5.3	ROAD S22+T 6N+R BE				SAILOR SPRIM
6.1	ROAD SIS+T 6N+R BE				SAILOR SPRIM
7.7 9.0	ROAD S10+T 6N+R BE ROAD S 2+T 6N+R BE				SAILOR SPRIN
					DWIFOR DEKT
10.3	POAD SASAT 7NAR AF				TEUTOPOL 15
10.3 11.1	ROAD S35+T 7N+R 8E ROAD S26+T 7N+R 8E				TEUTOPOLIS TEUTOPOLIS
	ROAD 535.T 7N.R 8E ROAD 526.T 7N.R 8E TOPOGRAPHIC DIVIDE				
11.1	ROAD 526+T 7N+R 8E	r CREEK MILE 2	8.61 JAS	PER COUNT	TEUTOPOLIS TEUTOPOLIS
11.1	ROAD S26+T 7N+R 8E TOPDGRAPHIC DIVIDE	Y CREEK MILE 2	8.61 JAS	PER COUNT	TEUTOPOLIS TEUTOPOLIS
11.1	ROAD 526.T 7N.R 8E TOPOGRAPHIC DIVIDE  LIMESTONE CR (MOUTH @ BIG MUDD)	Y CREEK MILE 2	8.6) JAS	PER COUNT	TEUTOPOLIS TEUTOPOLIS  Y  SAILOR SPRIM SAILOR SPRIM
0.5 1.3 1.8	ROAD S26+T 7N+R 8E TOPOGRAPHIC DIVIDE  LIMESTONE CR (MOUTH # BIG MUDD)  ROAD S17+T SN+R 8E ROAD S17+T SN+R 8E ROAD S18+T SN+R 8E	Y CREEK MILE 2	B.6) JAS	PER COUNT	TEUTOPOLIS TEUTOPOLIS TY  SAILOR SPRIM SAILOR SPRIM SAILOR SPRIM
0.5 1.3 1.8 3.1	ROAD S26+T 7N+R 8E TOPOGRAPHIC DIVIDE  LIMESTONE CR (MOUTH @ BIG MUDD)  ROAD S17+T 5N+R 8E ROAD S17+T 5N+R 8E ROAD S18+T 5N+R 8E JASPER-CLAY CO LINE	Y CREEK MILE 2	8.6) JAS	PER COUNT	TEUTOPOLIS TEUTOPOLIS  Y  SAILOR SPRIM SAILOR SPRIM SAILOR SPRIM SAILOR SPRIM SAILOR SPRIM
0.5 1.3 1.8 3.1 3.4	ROAD S26.T 7N.R 8E TOPDGRAPHIC DIVIDE  LIMESTONE CR (MOUTH ® BIG MUDDY  ROAD S17.T SN.R 8E ROAD S17.T SN.R 8E ROAD S18.T SN.R 8E JASPER-CLAY CO LINE ROAD S12.T SN.R 7E	r CREEK MILE 2	8.6) JAS	PER COUNT	SAILOR SPRIMALOR
0.5 1.3 1.8 3.1 3.4 4.5	ROAD S26+T 7N+R 8E TOPDGRAPHIC DIVIDE  LIMESTONE CR (MOUTH ® BIG MUDDY  ROAD S17+T 5N+R 8E ROAD S17+T 5N+R 8E JASPER-CLAY CO LINE ROAD S12+T 5N+R 7E CLAY-EFFINGHAM CO LINE	r CREEK MILE 2	8.6) JAS	PER COUNT	TEUTOPOLIS TEUTOPOLIS  Y  SAILOR SPRIM SAILOR SPRIM SAILOR SPRIM SAILOR SPRIM SAILOR SPRIM
0.5 1.3 1.8 3.1 3.4 4.5 5.5	ROAD S26+T 7N+R 8E TOPOGRAPHIC DIVIDE  LIMESTONE CR (MOUTH # BIG MUDD)  ROAD S17+T 5N+R 8E ROAD S17+T 5N+R 8E ROAD S18+T 5N+R 8E JASPER-CLAY CO LINE ROAD S12+T 5N+R 7E CLAY-EFFINGHAM CO LINE ROAD S36+T 6N+R 7E	Y CREEK MILE 2:	8.6) JAS	PER COUNT	SAILOR SPRIME SA
11.1 11.3 0.5 1.3 1.8 3.1 3.4 4.5	ROAD S26+T 7N+R 8E TOPDGRAPHIC DIVIDE  LIMESTONE CR (MOUTH ® BIG MUDDY  ROAD S17+T 5N+R 8E ROAD S17+T 5N+R 8E JASPER-CLAY CO LINE ROAD S12+T 5N+R 7E CLAY-EFFINGHAM CO LINE	Y CREEK MILE 2:	B.6) JAS	PER COUNT	SAILOR SPRIMALOR
0.5 1.3 1.8 3.1 3.4 4.5 5.5 6.9	ROAD S26+T 7N+R 8E TOPOGRAPHIC DIVIDE  LIMESTONE CR (MOUTH ® BIG MUDDY  ROAD S17+T 5N+R 8E ROAD S17+T 5N+R 8E ROAD S18+T 5N+R 8E JASPER-CLAY CO LINE ROAD S12+T 5N+R 7E CLAY-EFFINGHAM CO LINE ROAD S36+T 6N+R 7E ROAD S25+T 6N+R 7E	Y CREEK MILE 2:	B.6) JAS	PER COUNT	SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN SAILOR SPRIN
11.1 11.3 0.5 1.3 1.8 3.1 3.4 4.5 5.5 6.9 7.9	ROAD S26.T 7N.R 8E TOPDGRAPHIC DIVIDE  LIMESTONE CR (MOUTH ® BIG MUDDY  ROAD S17.T SN.R 8E ROAD S18.T SN.R 8E JASPER-CLAY CO LINE ROAD S12.T SN.R 7E CLAY-EFFINGHAM CO LINE ROAD S26.T 6N.R 7E ROAD S25.T 6N.R 7E ROAD S25.T 6N.R 7E ROAD S25.T 6N.R 7E				SAILOR SPRING SA
11.1 11.3 0.5 1.3 1.8 3.1 3.4 4.5 5.5 6.9 7.9	ROAD S26.T 7N.R 8E TOPDGRAPHIC DIVIDE  LIMESTONE CR (MOUTH ® BIG MUDDY  ROAD S17.T 5N.R 8E ROAD S18.T 5N.R 8E JASPER-CLAY CO LINE ROAD S12.T 5N.R 7E CLAY-EFFINGHAM CO LINE ROAD S26.T 6N.R 7E ROAD S26.T 6N.R 7E ROAD S26.T 6N.R 7E ROAD S26.T 6N.R 7E TOPOGRAPHIC DIVIDE	WABASH R MILE	138.0) F	ICHLAND (	SAILOR SPRING SA
11.1 11.3 0.5 1.3 1.8 3.1 3.4 4.5 5.5 6.9 7.9	ROAD S26+T 7N+R 8E TOPOGRAPHIC DIVIDE  LIMESTONE CR (MOUTH ® BIG MUDD)  ROAD S17+T 5N+R 8E ROAD S18+T 5N+R 8E JASPER-CLAY CO LINE ROAD S12+T 5N+R 7E CLAY-EFFINGHAM CO LINE ROAD S25+T 6N+R 7E ROAD S25+T 6N+R 7E ROAD S24+T 6N+R 7E TOPOGRAPHIC DIVIDE  LITTLE WABASH TRIB (MOUTH ® LITTLE	WABASH R MILE	138.0) F	0882053	SAILOR SPRINTSAILOR SPRINTSAILO
0.5 1.3 1.8 3.1 3.4 4.5 5.5 6.9 7.9 9.8	ROAD S26+T 7N+R 8E TOPOGRAPHIC DIVIDE  LIMESTONE CR (MOUTH ® BIG MUDDY  ROAD S17+T 5N+R 8E ROAD S17+T 5N+R 8E ROAD S18+T 5N+R 8E JASPER-CLAY CO LINE ROAD S12+T 5N+R 7E CLAY-EFFINGHAM CO LINE ROAD S25+T 6N+R 7E ROAD S25+T 6N+R 7E ROAD S25+T 6N+R 7E TOPOGRAPHIC DIVIDE  LITTLE WABASH TRIB (MOUTH ® LITTLE WABASH TRIB (MOUTH ® LITTLE WABASH TRIB)  BUCK CR (MOUTH ® LITTLE WABASH ROAD S 9+T 3N+R 7E	WABASH R MILE	138.0) F	0882053	SAILOR SPRIMALOR
11.1 11.3 0.5 1.3 1.8 3.1 3.4 4.5 5.5 6.9 9.8	ROAD S26.T 7N.R 8E TOPDGRAPHIC DIVIDE  LIMESTONE CR (MOUTH ® BIG MUDDY  ROAD S17.T SN.R 8E ROAD S17.T SN.R 8E ROAD S18.T SN.R 8E JASPER-CLAY CO LINE ROAD S12.T SN.R 7E CLAY-EFFINGHAM CO LINE ROAD S26.T 6N.R 7E ROAD S26.T 6N.R 7E TOPOGRAPHIC DIVIDE  LITTLE WABASH TRIB (MOUTH ® LITTLE WAB  ROAD S GAGE 03378980 AT CLAY CITY  BUCK CR (MOUTH ® LITTLE WAB  ROAD S 9.T 3N.R 7E ROAD S 8.T 3N.R 7E	WABASH R MILE	138.0) F	0882053	SAILOR SPRIMALOR
11.1 11.3 0.5 1.3 1.8 3.4 4.5 5.5 6.9 9.8	ROAD S26.T 7N.R 8E TOPDGRAPHIC DIVIDE  LIMESTONE CR (MOUTH ® BIG MUDDY  ROAD S17.T 5N.R 8E ROAD S18.T 5N.R 8E JASPER-CLAY CO LINE ROAD S12.T 5N.R 7E CLAY-EFFINGHAM CO LINE ROAD S25.T 6N.R 7E ROAD S25.T 6N.R 7E ROAD S25.T 6N.R 7E TOPOGRAPHIC DIVIDE  LITTLE WABASH TRIB (MOUTH ® LITTLE WABASH TRIB)  BUCK CR (MOUTH ® LITTLE WABASH 5 9.T 3N.R 7E ROAD S 17.T 3N.R 7E	WABASH R MILE	138.0) F	0882053	SAILOR SPRIMALOR
11.1 11.3 0.5 1.3 1.8 3.1 3.4 4.5 5.5 6.9 9.8	ROAD S26.T 7N.R 8E TOPDGRAPHIC DIVIDE  LIMESTONE CR (MOUTH ® BIG MUDDY  ROAD S17.T 5N.R 8E ROAD S18.T 5N.R 8E JASPER-CLAY CO LINE ROAD S12.T 5N.R 7E CLAY-EFFINGHAM CO LINE ROAD S26.T 6N.R 7E ROAD S25.T 6N.R 7E TOPOGRAPHIC DIVIDE  LITTLE WABASH TRIB (MOUTH ® LITTLE WABASH TRIB (MOUTH ® LITTLE WABASH TRIB TRIB)  BUCK CR (MOUTH ® LITTLE WABASH TRIB)  ROAD S 9.T 3N.R 7E ROAD S 9.T 3N.R 7E ROAD S18.T 3N.R 7E ROAD S18.T 3N.R 7E	WABASH R MILE	138.0) F	0882053	SAILOR SPRIMALOR

4ILES ABOVE 40UTH	POINT OF INTEREST	DRAINAGE LATI~ LONG AREA TUDE TUD SQ MI D M S D M	E GRAPHIC
	BUCK CR	CONTINUED	
8.8	ROAD S12.T 3N.R 6E		FLORA
9.7	B & O RR		XENIA NE
10.6	US HWY 45		XENIA NE
12.2	ROAD S10+T 3N+R 6E		XENIA NE
13.6 15.8	ROAD S 9.T 3N.R 6E ROAD S32.T 4N.R 6E		XENIA NE XENIA NE
16.5	ROAD 532+T 4N+R 6E		XENIA NE
17.8	ROAD S31.T 4N.R 6E		XENTA NE
18.1	ROAD 536+T 4N+R 5E		EDGEWOOD
19.4	ROAD S25+T 4N+R 5E		EDGEWOOD
20.2	TOPOGRAPHIC DIVIDE		EDGEWOOD
	PANTHER CR (MOUTH # LITTLE	WABASH R MILE 159.3) CLAY COUN	ity
2.1	ROAD 513+T 4N+R 6E		SAILOR SPRIN
3.1	ROAD SIZ+T 4N+R 6E		SAILOR SPRIN
4•1 5•2	ROAD S 2+T 4N+R 6E ROAD S35+T 5N+R 6E		SAILOR SPRIN SAILOR SPRIN
6.1	ROAD 526+T 5N+R 6E		EDGEWOOD
7.0	ROAD SZTIT SNIR 6E		EDGEWOOD
8.5	ROAD SZ3+T SN+R 6E		SAILOR SPRIN
8.7	ROAD S14+T SN+R 6E		SAILOR SPRIN
9.9	ROAD S13+T 5N+R 6E		SAILOR SPRIN
11.0	ROAD S12+T 5N+R 6E		SAILOR SPRIN
12.2	CLAY-EFFINGHAM CO LINE		SAILOR SPRIN
13.3	TOPOGRAPHIC DIVIDE		SAILOR SPRIM
	CROOKED CR (MOUTH # LITTLE W	ABASH R MILE 162.4) CLAY COU	ity
1.1	ROAD SIG.T 4N.R 6E		EDGEWOOD
1.1	8 6 0 RR		EDGEWOOD
3.1 3.7	ROAD S17+T 4N+R 6E ROAD S17+T 4N+R 6E		EDGEWOOD EDGEWOOD
8.6	ROAD SILOT ANOR SE		EDGEWOOD
10.0	ROAD S 3+T 4N+R 5E		EDGEWOOD
12.2	ROAD S32+T 5N+R 5E		EDGEWOOD
13.2	ROAD S32+T 5N+R SE		EDGEWOOD
13.3	IL C RR		EDGEWOOD
14.5	ROAD S31+T 5N+R SE		EDGEWOOD
14.5	CLAY-FAYETTE CO LN RD		EDGEWOOD
15.7	ROAD 536+T 5N+R 4E FAYETTE-MARION CO LINE		EDGEWOOD EDGEWOOD
16.7 17.6			EDGEWOOD
18.2			EDGEWOOD
18.9			KINMUNDY
19.0	ROAD S 4.T 4N.R 4E		KINMUNDY
20.0			KINMUNDY
20.8	TOPOGRAPHIC DIVIDE		KINMUNQY
	DISMAL CR (MOUTH @ LITTLE WA		

EDGEWOOD

1.5 ROAD S 5.T 4N.R 6E

HILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area SQ Mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	DISMAL C	RCONTINUED			
1.8	MARION-FAYETTE CO LINE				EDGEWOOD
2.4 3.0	ROAD S31.T05N.R06E ROAD S31.T 5N.R 6E				EDGEWOOD EDGEWOOD
4.1	ROAD 536+T 5N+R 5E				EDGEWOOD
6.1	ROAD S20 T 5N+R 5E				EDGEWOOD
7.7	ROAD S14+T 5N+R SE				EDGEWOOD EDGEWOOD
9.2 9.2	B & O RR ROAD S21+T 5N+R 5E				EDGEWOOD
11.4	IL C RR				EDGEWOOD
12.3	ROAD S 7.T 5N.R SE				EDGEWOOD
13.1	CLAY-FAYETTE CO LINE				EDGEWOOD EDGEWOOD
13.5 13.5	IL C RR IL ROUTE 37				EDGEWOOD
14.6	ROAD S 1+T 5N+R 4E				EDGEWOOD
18.8	ROAD S 9+T 5N+R 4E				KINMUNDY
19.1 20.4	ROAD S 9+T 5N+R 4E ROAD S17+T 5N+R 4E				KINMUNDY KINMUNDY
22.3	ROAD S 7.T SN.R 4E				KINMUNDY
22.6	ROAD S 7+T 5N+R 4E				KINMUNDY
24.3	TOPOGRAPHIC DIVIDE				KINMUNDY
	LUCAS CR (MOUTH # LITTLE	WABASH R MILE 17	1 • 3) CLAY	COUNTY	
1.4	ROAD 521 T 5N+R 6E				EDGEWOOD
2.3	ROAD 517+T 5N+R 6E				EDGEWOOD
3.5 5.9	ROAD S 8+T 5N+R 6E US HWY 45				EDGEWOOD EDGEWOOD
6.2	CLAY-EFFINGHAM CO LN RD				EDGEWOOD
8.0	ROAD S35 T 6N.R 6E				SAILOR SPRING
8.2	ROAD 526+T 6N+R 6E				SAILOR SPRING SAILOR SPRING
10.3	ROAD S30 T 6N+R 7E ROAD S29+T 6N+R 7E				SAILOR SPRING
12.7	ROAD S28 T 6N+R 7E				SAILOR SPRING
13.4	TOPOGRAPHIC DIVIDE				SAILOR SPRING
	LITTLE WABASH TRIB (MOUTH # L1	TTLE WABASH R MI	LE 172.7	CLAY COL	JNTY
0.9	ROAD SIB+T SN+R 6E				EDGEWOOD
2.2 4.7	ROAD S12 T 5N.R 6E CLAY EFFINGHAM-CO LINE				EDGEWOOD EDGEWOOD
5.9	ROAD \$35.T 6N.R 5E				EDGEWOOD
7.7	ROAD \$33 T 6N.R SE				EDGEWOOD
	IL C RR				EDGEWOOD
8.9	IL RT 37 ROAD S32+T 6N+R 5E				EDGEWOOD EDGEWOOD
6.7					EDGEWOOD
	ROAD 532+T 6N+R 5E				
9.9 10.0	8 & 0 RR				EDGEWOOD
9.9					EDGEMOOD EDGEMOOD
9.9 10.0	8 & 0 RR	ABASH R MILE 183.	5)EFFING	SHAM COUN	EDGEWOOD

MILES ABOVE MOUTH	POINT OF INTEREST		DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	BISHOP	CRCONT	INUED			
0.4 2.0 3.6 4.7 5.1 7.7	US HWY 45 ROAD S21.T 6N.R 6E ROAD S16.T 6N.R 6E LITTLE BISHOP CR L ROAD S10.T 6N.R 6E ROAD S35.T 7N.R 6E					EDGEWOOD EDGEWOOD EDGEWOOD EDGEWOOD EFFINGHAM
8.6 10.7 11.0 14.0 14.8 16.0	ROAD \$26+T 7N+R 6E ROAD \$29+T 7N+R 7E DIETRICH CR L ROAD \$1-T 7N+R 7E ROAD \$ 8+T 7N+R 7E ROAD \$ 9+T 7N+R 7E					TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS
16.5 16.5 16.8 17.4 18.3 19.7	IL C RR IL ROUTE 33 ROAD S10·T 7N·R 7E ROAD S 3·T 7N R 7E ROAD S 2·T 7N·R 7E TOPOGRAPHIC DIVIDE					TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS
	RAMSEY CR (MOUTH # BISHO	P CR MILE	0•3 ) E	FF INGHA	1 COUNTY	
0.2 2.2 3.5 4.7 5.7 6.9 8.2 9.4	INTERSTATE 45 ROAD S23+T 6N+R 6E ROAD S23+T 6N+R 6E ROAD S13+T 6N+R 6E ROAD S18+T 6N+R 7E ROAD S17+T 6N+R 7E ROAD S16+T 6N+R 7E ROAD S15+T 6N+R 7E ROAD S15+T 6N+R 7E TOPOGRAPHIC DIVIDE					EDGEWOOD EDGEWOOD SAILOR SPRINGS
	LITTLE BISHOP CR (MOUTH P	BISHOP CR	MILE 4.7)	EFFING	AM COUNT	Υ
0.7 2.0 3.9 5.3 6.5 7.7 8.0	ROAD S10 T 6N.R 6E ROAD S 2.T 6N.R 6E ROAD S 6.T 6N.R 7E ROAD S 5 T 6N.R 7E ROAD S 4.T 6N.R 7E ROAD S 3 T 6N.R 7E ROAD S 2.T 6N.R 7E TOPOGRAPHIC DIVIDE					EDGEWOOD SAILOR SPRINGS SAILOR SPRINGS SAILOR SPRINGS SAILOR SPRINGS SAILOR SPRINGS TEUTOPOLIS
	DIETRICH CR (MOUTH P BIS	HOP CR MI	E 11.0) (	FFINGHA	1 COUNTY	
0.7 1.9 3.1 3.7 5.1 5.5 5.6 6.7	ROAD S29 T 7N.R 7E ROAD S28 T 7N R 7E ROAD S22 T 7N.R 7E ROAD S23 T 7N R 7E ROAD S14 T 7N.R 7E IL C RR IL ROUTE 33 ROAD S12.T 7N.R 7E					TEUTOPOLIS

	WADAGII INEVER	043114			
MILES ABOVE Mouth	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	DIETRICH CRC	ONTINUED			
7.3 9.6	EFFINGHAM-JASPER CO LN TOPOGRAPHIC DIVIDE				TEUTOPOLIS TEUTOPOLIS
	SALT CR (MOUTH @ LITTLE WABASH R	MILE 186.01	EFFINGH	AM COUNTY	
0.0 0.4 1.3 4.8 5.4 7.5 10.0 13.5 13.8 15.1 15.2 16.8 17.6	AT MOUTH NEAR WATSON US HWY 45 ROAD S 9 T 6N.R 6E ROAD S34.T 7N.R 6E LITTLE SALT CR L ROAD S21.T 7N.R 6E ROAD S10.T 7N.R 6E IL C RR IL ROUTE 33 PENNSYLVANIA RR US HWY 40 ROAD S15 T 8N R 6E ROAD S14.T 8N.R 6E SECOND SALT CR R	95.2	385830	0883243	EDGEWOOD EDGEWOOD EDGEWOOD EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM
	FIRST SALT CR (HEAD OF	SALT CR)			•
17.9 18.2 19.0 20.3 21.2 21.3 21.4 21.9 22.0 22.1 22.6 24.2 25.0	ROAD S14,T 8N,R 6E ROAD S13,T 8N,R 6E ROAD S13,T 8N,R 6E ROAD S17,T 8N,R 7E ROAD S16,T 8N,R 7E US HWY 40 PENNSYLVANIA RR PENNSYLVANIA RR US HWY 40 ROAD S 9,T 8N,R 7E US HWY 40 PENNSYLVANIA RR ROAD S11 T 8N R 7E TOPOGRAPHIC DIVIDE				TEUTOPOLIS
	LITTLE SALT CR (MOUTH @ SALT CR M	IILE 5.4 )	EFF INGHA	M COUNTY	
1.8 3.1 5.7 6.7 8.0 8.0 8.7 9.6 10.9 12.0 13.1 13.8 15.3	ROAD S22+T 7N+R 6E ROAD S14+T 7N+R 6E ROAD S 1+T 7N+R 6E ROAD S 6+T 7N+R 7E IL C RR IL ROUTE 33 ROAD S32 T 8N R 7E ROAD S33+T 8N+R 7E ROAD S28 T 8N R 7E ROAD S21+T 8N+R 7E ROAD S21+T 8N+R 7E ROAD S22 T 8N R 7E ROAD S23+T 8N+R 7E ROAD S23+T 8N+R 7E ROAD S23+T 8N+R 7E TOPOGRAPHIC DIVIDE				EFFINGHAM TEUTOPOLIS

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area SQ Mi	TUDE D M S	LONGI- TUDE D M S	TOPO- Graphic Quad
	SECOND SALT CR (MOUTH # SALT CR	MILE 17.6)	EFF INGHA	M COUNTY	
0.5	ROAD S14 T BN+R 6E				TEUTOPOLIS
1.5	USGS GAGE 03378750 NEAR TEUTOPOLIS	9.19	390918	0882840	TEUTOPOLIS
1.5 2.2	ROAD S12 T 8N+R 6E ROAD S12 T 8N R 6E				TEUTOPOLIS
2.7	ROAD S 1 T BN.R 6E				TEUTOPOLIS TEUTOPOLIS
3.3	EFFINGHAM-CUMBERLAND COLINE				TEUTOPOLIS
4.0	ROAD 532+T 9N+R 7E				TEUTOPOLIS
5.0	ROAD S32+T 9N+R 7E				TEUTOPOLIS
6.3	ROAD 528+T 9N+R 7E				TEUTOPOLIS
7.2	TOPOGRAPHIC DIVIDE				TEUTOPOLIS
	FULFER CR (MOUTH # LITTLE WABASH	R MILE 189	7)EFFING	HAM COUNT	Y
2•2	ROAD S 3 T 6N R 5E				EDGEWOOD
2.8	ROAD S 3 T 6N R 5E				EDGEWOOD
2.9	ROAD S 3 T 6N R 5E				EDGEWOOD
5.9 6.1	ROAD S 8 T 6N R 5E LIMESTONE CR R				EDGEWOOD EDGEWOOD
7.8	ROAD S 7 T 6N R 5E				EDGEWOOD
8.7	8 & 0 RR				EDGEWOOD
8.8	ROAD S12 T 6N R 4E				EDGEWOOD
10.0	ROAD S11 T 6N R 4E				EDGEWOOD
11.2	ROAD SIG T ON R 4E				EDGEWOOD
11.7	ROAD S15 T06N+R04E ROAD S16 T 6N R 4E				EDGEWOOD
13.5	ROAD S21 T 6N R 4E				KINMUNDY KINMUNDY
14.6	ROAD SZO T 6N R 4E				KINMUNDY
15.9	EFFINGHAM-FAYETTE CO LN				KINMUNDY
16.5	ROAD S24 T 6N R 4E				KINMUNDY
17.8	TOPOGRAPHIC DIVIDE				KINMUNDY
	LIMESTONE CR (MOUTH @ FULFER CR	MILE 6.1 )	EFF INGHA	M COUNTY	
2.0	ROAD S18 T 6N R 5E	MILE 6.1 )	EFFINGHA	M COUNTY	EDGEWOOD
2.8	ROAD S18 T 6N R 5E ROAD S19 T 6N R 5E	MILE 6.1 )	EFF INGHA	M COUNTY	EDGEWOOD
2.8 2.9	ROAD S18 T 6N R 5E ROAD S19 T 6N R 5E B & O RR	MILE 6.1 )	EFFINGHA	M COUNTY	EDGEWOOD EDGEWOOD
2.8	ROAD S18 T 6N R 5E ROAD S19 T 6N R 5E	MILE 6.1 )	EFFINGHA	M COUNTY	EDGEWOOD EDGEWOOD EDGEWOOD
2.8 2.9 3.0	ROAD S18 T 6N R 5E ROAD S19 T 6N R 5E B & 0 RR ROAD S24 T 6N R 4E	MILE 6.1 )	EFF I NGHA	M COUNTY	EDGEWOOD EDGEWOOD
2.8 2.9 3.0 4.6	ROAD S18 T 6N R 5E ROAD S19 T 6N R 5E B & O RR ROAD S24 T 6N R 4E ROAD S25 T 6N R 4E	MILE 6.1 )	EFFINGHA	M COUNTY	EDGEWOOD EDGEWOOD EDGEWOOD EDGEWOOD
2.8 2.9 3.0 4.6 5.8	ROAD S18 T 6N R 5E ROAD S19 T 6N R 5E B & O RR ROAD S24 T 6N R 4E ROAD S25 T 6N R 4E ROAD S26 T 6N R 4E				EDGEWOOD EDGEWOOD EDGEWOOD EDGEWOOD KINMUNDY
2.8 2.9 3.0 4.6 5.8	ROAD S18 T 6N R 5E ROAD S19 T 6N R 5E B & O RR ROAD S24 T 6N R 4E ROAD S25 T 6N R 4E ROAD S26 T 6N R 4E TOPOGRAPHIC DIVIDE				EDGEWOOD EDGEWOOD EDGEWOOD EDGEWOOD KINMUNDY
2.8 2.9 3.0 4.6 5.8 7.8	ROAD S18 T 6N R 5E ROAD S19 T 6N R 5E B & O RR ROAD S24 T 6N R 4E ROAD S25 T 6N R 4E ROAD S26 T 6N R 4E TOPOGRAPHIC DIVIDE  BIG CREEK (MOUTH @ LITTLE WABASH ROAD S34 T 7N R 5E ROAD S30+T 7N+R 5E				EDGEWOOD EDGEWOOD EDGEWOOD EDGEWOOD KINMUNDY
2.8 2.9 3.0 4.6 5.8 7.8	ROAD S18 T 6N R 5E ROAD S19 T 6N R 5E B & O RR ROAD S24 T 6N R 4E ROAD S25 T 6N R 4E ROAD S26 T 6N R 4E TOPOGRAPHIC DIVIDE  BIG CREEK (MOUTH @ LITTLE WABASH ROAD S34 T 7N R 5E ROAD S30 T 7N R 5E ROAD S25 T 7N R 4E				EDGEWOOD EDGEWOOD EDGEWOOD EDGEWOOD KINMUNDY
2.8 2.9 3.0 4.6 5.8 7.8	ROAD S18 T 6N R 5E ROAD S19 T 6N R 5E B 6 O RR ROAD S24 T 6N R 4E ROAD S25 T 6N R 4E ROAD S26 T 6N R 4E TOPOGRAPHIC DIVIDE  BIG CREEK (MOUTH # LITTLE WABASH  ROAD S34 T 7N R 5E ROAD S30.T 7N.R 5E ROAD S25 T 7N R 4E ROAD S23.T 7N.R 4E				EDGEWOOD EDGEWOOD EDGEWOOD EDGEWOOD KINMUNDY
2.8 2.9 3.0 4.6 5.8 7.8 1.1 4.3 6.5 7.7 8.9	ROAD S18 T 6N R 5E ROAD S19 T 6N R 5E B & O RR ROAD S24 T 6N R 4E ROAD S25 T 6N R 4E ROAD S25 T 6N R 4E TOPOGRAPHIC DIVIDE  BIG CREEK (MOUTH # LITTLE WABASH  ROAD S34 T 7N R 5E ROAD S30+T 7N+R 5E ROAD S25-T 7N+R 4E ROAD S25-T 7N+R 4E ROAD S22-T 7N+R 4E				EDGEWOOD EDGEWOOD EDGEWOOD EDGEWOOD KINMUNDY
2.8 2.9 3.0 4.6 5.8 7.8	ROAD S18 T 6N R 5E ROAD S19 T 6N R 5E B 6 O RR ROAD S24 T 6N R 4E ROAD S25 T 6N R 4E ROAD S26 T 6N R 4E TOPOGRAPHIC DIVIDE  BIG CREEK (MOUTH # LITTLE WABASH  ROAD S34 T 7N R 5E ROAD S30.T 7N.R 5E ROAD S25 T 7N R 4E ROAD S23.T 7N.R 4E				EDGEWOOD EDGEWOOD EDGEWOOD EDGEWOOD KINMUNDY EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM ST ELMO
2.8 2.9 3.0 4.6 5.8 7.8	ROAD S18 T 6N R 5E ROAD S19 T 6N R 5E B & O RR ROAD S24 T 6N R 4E ROAD S25 T 6N R 4E ROAD S26 T 6N R 4E TOPOGRAPHIC DIVIDE  BIG CREEK (MOUTH @ LITTLE WABASH  ROAD S34 T 7N R 5E ROAD S30.T 7N.R 5E ROAD S25 T 7N R 4E ROAD S23.T 7N.R 4E ROAD S22 T 7N R 4E ROAD S22 T 7N R 4E B & O RR				EDGEWOOD EDGEWOOD EDGEWOOD EDGEWOOD KINMUNDY

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	BIG CREE	KCONTINUED			
12.3	TOPOGRAPHIC DIVIDE				ST ELMO
	SECOND CR (MOUTH # LITTLE WA	BASH R MILE 194.0	5) EFF ING	HAM COUNT	Y
1.5	ROAD SIG T 7N R 5E				EFFINGHAM
2.7	SECOND CR TRIBUTARY L				EFFINGHAM
4.2	ROAD S19 T 7N R SE				EFFINGHAM
6.4	INTERSTATE 70				EFFINGHAM EFFINGHAM
7.3 7.6	U S HWY 40 Pennsylvania RR				EFFINGHAM
8.0	ROAD S12 T 7N R 4E				EFFINGHAM
8.1	ROAD S 1 T 7N R 4E				EFFINGHAM
8.2	ALTAMONT RESERVOIR				EFFINGHAM
8.6	ROAD 5 2 T 7N R 4E				EFFINGHAM
9.3	ROAD S 2 T 7N R 4E				EFFINGHAM
10.5	ROAD S 3 T 7N R 4E				EFFINGHAM
11.3	TOPOGRAPHIC DIVIDE				ST ELMO
	SECOND CR TRIBUTARY (MOUTH @ S	ECOND CR MILE 2.	7 ) EFFI	NGHAM COU	INTY
	USGS GAGE 03378650 AT KEPTOWN	1.62	390450	0883955	EFFINGHAM
	USGS GAGE 03378650 AT KEPTOWN				
0.2	LILY CR (MOUTH # LITTLE WAB				,
0.2	LILY CR (MOUTH # LITTLE WAB				
0.2 1.1 1.9	LILY CR (MOUTH # LITTLE WAB				EFFINGHAM
1.1	LILY CR (MOUTH # LITTLE WAB				EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM
1.1 1.9 2.1 3.2	ROAD S14 T 7N R 5E ROAD S10 T 7N R 5E ROAD S03 T 7N R 5E ROAD S03 T 7N R 5E INTERSTATE 70 U S HWY 40				EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM
1.1 1.9 2.1 3.2 3.3	ROAD S14 T 7N R SE ROAD S10 T 7N R SE ROAD S03 T 7N R SE ROAD S03 T 7N R SE INTERSTATE 70 U S HWY 40 PENNSYLVANIA RR				EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM
1.1 1.9 2.1 3.2 3.3 5.7	ROAD S14 T 7N R SE ROAD S10 T 7N R SE ROAD S03 T 7N R SE ROAD S03 T 7N R SE INTERSTATE 70 U S HWY 40 PENNSYLVANIA RR ROAD S30+T 8N+R SE				EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM
1.1 1.9 2.1 3.2 3.3 5.7 6.5	ROAD S14 T 7N R SE ROAD S10 T 7N R SE ROAD S03 T 7N R SE ROAD S03 T 7N R SE INTERSTATE 70 U S HWY 40 PENNSYLVANIA RR ROAD S30+T 8N+R SE ROAD S30+T 8N+R SE				EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM
1.1 1.9 2.1 3.2 3.3 5.7	ROAD S14 T 7N R SE ROAD S10 T 7N R SE ROAD S03 T 7N R SE ROAD S03 T 7N R SE INTERSTATE 70 U S HWY 40 PENNSYLVANIA RR ROAD S30+T 8N+R SE				EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM
1.1 1.9 2.1 3.2 3.3 5.7 6.5 6.8	ROAD S14 T 7N R 5E ROAD S10 T 7N R 5E ROAD S03 T 7N R 5E ROAD S03 T 7N R 5E INTERSTATE 70 U S HWY 40 PENNSYLVANIA RR ROAD S30+T 8N+R 5E ROAD S30+T 8N+R 5E ROAD S19+T 8N+R 5E	ASH R MILE 197.4	EFFINGH	IAM COUNTY	EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM
1.1 1.9 2.1 3.2 3.3 5.7 6.5 6.8 7.8	ROAD S14 T 7N R 5E ROAD S10 T 7N R 5E ROAD S03 T 7N R 5E ROAD S03 T 7N R 5E INTERSTATE 70 U S HWY 40 PENNSYLVANIA RR ROAD S30+T 8N+R 5E ROAD S30+T 8N+R 5E ROAD S19+T 8N+R 5E OPOGRAPHIC DIVIDE  GREEN CR (MOUTH & LITTLE WAE	ASH R MILE 197.4	EFFINGH	IAM COUNTY	EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM
1.1 1.9 2.1 3.2 3.3 5.7 6.5 6.8	ROAD S14 T 7N R 5E ROAD S10 T 7N R 5E ROAD S03 T 7N R 5E INTERSTATE 70 U S HWY 40 PENNSYLVANIA RR ROAD S30+T 8N+R 5E ROAD S30+T 8N+R 5E ROAD S19+T 8N+R 5E OPOGRAPHIC DIVIDE	ASH R MILE 197.4	EFFINGH	IAM COUNTY	EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM
1.1 1.9 2.1 3.3 5.7 6.5 6.8 7.8	ROAD S14 T 7N R 5E ROAD S10 T 7N R 5E ROAD S03 T 7N R 5E ROAD S03 T 7N R 5E INTERSTATE 70 U S HWY 40 PENNSYLVANIA RR ROAD S30+T 8N+R 5E ROAD S30+T 8N+R 5E ROAD S19+T 8N+R 5E OPOGRAPHIC DIVIDE  GREEN CR (MOUTH # LITTLE WAE	ASH R MILE 197.4	EFFINGH	IAM COUNTY	EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM
1.1 1.9 2.1 3.2 3.3 5.7 6.5 6.8 7.8	ROAD S14 T 7N R SE ROAD S10 T 7N R SE ROAD S03 T 7N R SE ROAD S03 T 7N R SE INTERSTATE 70 U S HWY 40 PENNSYLVANIA RR ROAD S30+T 8N+R SE ROAD S30+T 8N+R SE ROAD S19+T 8N+R SE OPOGRAPHIC DIVIDE  GREEN CR (MOUTH & LITTLE WAE  ROAD S 5 T RN R 6E ROAD S29 T 9N R 6E EAST BRANCH GREEN CR L ROAD S28 T 9N R 6E	ASH R MILE 197.4	EFFINGH	IAM COUNTY	EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM
1.1 1.9 2.1 3.2 3.3 5.7 6.8 7.8 2.3 3.6 4.3 4.7	ROAD S14 T 7N R SE ROAD S10 T 7N R SE ROAD S03 T 7N R SE ROAD S03 T 7N R SE INTERSTATE 70 U S HWY 40 PENNSYLVANIA RR ROAD S30+T 8N+R SE ROAD S30+T 8N+R SE ROAD S19+T 8N+R SE OPOGRAPHIC DIVIDE  GREEN CR (MOUTH & LITTLE WAE ROAD S 5 T RN R 6E ROAD S29 T 9N R 6E EAST BRANCH GREEN CR L ROAD S28 T 9N R 6E HENRY CR L	ASH R MILE 197.4	EFFINGH	IAM COUNTY	EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM
1.1 1.9 2.1 3.2 3.3 5.7 6.8 7.8 2.3 3.6 4.3 4.7 4.8 6.3	ROAD S14 T 7N R 5E ROAD S10 T 7N R 5E ROAD S03 T 7N R 5E ROAD S03 T 7N R 5E INTERSTATE 70 U S HWY 40 PENNSYLVANIA RR ROAD S30+T 8N+R 5E ROAD S30+T 8N+R 5E ROAD S19+T 8N+R 5E OPOGRAPHIC DIVIDE  ROAD S 5 T RN R 6E ROAD S29 T 9N R 6E EAST BRANCH GREEN CR L ROAD S28 T 9N R 6E HENRY CR L EFFINGHAM-SHELBY CO LN	ASH R MILE 197.4	EFFINGH	IAM COUNTY	EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM
1.1 1.9 2.1 3.2 3.3 5.7 6.5 6.8 7.8 2.3 3.6 4.3 4.7 4.8 6.3 7.5	ROAD S14 T 7N R SE ROAD S10 T 7N R SE ROAD S03 T 7N R SE ROAD S03 T 7N R SE INTERSTATE 70 U S HWY 40 PENNSYLVANIA RR ROAD S30+T 8N+R SE ROAD S30+T 8N+R SE ROAD S30+T 8N+R SE OPOGRAPHIC DIVIDE  GREEN CR (MOUTH # LITTLE WAE  ROAD S 5 T RN R 6E EAST BRANCH GREEN CR L ROAD S28 T 9N R 6E HENRY CR L EFFINGHAM-SHELBY CO LN ROAD S16 T 9N R 6E	ASH R MILE 197.4	EFFINGH	IAM COUNTY	EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM
1.1 1.9 2.1 3.2 3.3 5.7 6.5 6.8 7.8 2.3 3.6 4.3 4.7 4.8 6.3 7.8	ROAD S14 T 7N R SE ROAD S10 T 7N R SE ROAD S03 T 7N R SE ROAD S03 T 7N R SE INTERSTATE 70 U S HWY 40 PENNSYLVANIA RR ROAD S30+T 8N+R SE ROAD S30+T 8N+R SE ROAD S19+T 8N+R SE OPOGRAPHIC DIVIDE  GREEN CR (MOUTH & LITTLE WAE  ROAD S 5 T RN R 6E EAST BRANCH GREEN CR L ROAD S28 T 9N R 6E HENRY CR L EFFINGHAM-SHELBY CO LN ROAD S16 T 9N R 6E ROAD S 9+T 9N+R 6E	ASH R MILE 197.4	EFFINGH	IAM COUNTY	EFFINGHAM
1.1 1.9 2.1 3.2 3.3 5.7 6.8 7.8 2.3 3.6 4.3 4.7 4.8 6.3 7.5 8.6 9.9	ROAD S14 T 7N R SE ROAD S10 T 7N R SE ROAD S03 T 7N R SE ROAD S03 T 7N R SE INTERSTATE 70 U S HWY 40 PENNSYLVANIA RR ROAD S30+T 8N+R SE ROAD S30+T 8N+R SE ROAD S10+T 8N+R SE OPOGRAPHIC DIVIDE  GREEN CR (MOUTH & LITTLE WAE  ROAD S 5 T RN R 6E ROAD S29 T 9N R 6E EAST BRANCH GREEN CR L ROAD S28 T 9N R 6E HENRY CR L EFFINGHAM-SHELBY CO LN ROAD S16 T 9N R 6E ROAD S 9+T 9N+R 6E ROAD S 9+T 9N+R 6E ROAD S 4 T 9N R 6E	ASH R MILE 197.4	EFFINGH	IAM COUNTY	EFFINGHAM
1.1 1.9 2.1 3.2 3.3 5.7 6.5 6.8 7.8 2.3 3.6 4.3 4.7 4.8 6.3 7.8	ROAD S14 T 7N R SE ROAD S10 T 7N R SE ROAD S03 T 7N R SE ROAD S03 T 7N R SE INTERSTATE 70 U S HWY 40 PENNSYLVANIA RR ROAD S30+T 8N+R SE ROAD S30+T 8N+R SE ROAD S19+T 8N+R SE OPOGRAPHIC DIVIDE  GREEN CR (MOUTH & LITTLE WAE  ROAD S 5 T RN R 6E EAST BRANCH GREEN CR L ROAD S28 T 9N R 6E HENRY CR L EFFINGHAM-SHELBY CO LN ROAD S16 T 9N R 6E ROAD S 9+T 9N+R 6E	ASH R MILE 197.4	EFFINGH	IAM COUNTY	EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM

ILES BOVE OUTH	POINT OF INTEREST	AREA TUDE TUDE GI	TOPO- RAPHIC QUAD
	EAST BRANCH GREEN CR (MOUTH # 6	REEN CR MILE 4.3 ) EFFINGHAM COUNT	Υ
0.6	ROAD 528 T 9N R 6E	Fi	FFINGHAM
1.5	IL C RR		FFINGHAM
1.6	U S HWY 45	É	FFINGHAM
2.7	ROAD 526 T 9N R 6E		EUTOPOLIS
3.4	ROAD 525 T 9N R 6E		EUTOPOLIS
4.5 5.2	EFFINGHAM-SHELBY CO LN ROAD S13 T 9N R 6E		EUTOPOLIS
5.4	SHELBY-CUMBERLAND CO LN		EUTOPOLIS EUTOPOLIS
6.1	ROAD 518 T 9N R 7E		EUTOPOLIS
7.2	ROAD S 7 T 9N R 7E		EUTOPOLIS
9.0	TOPOGRAPHIC DIVIDE	M	ATTOON
	HENRY CR (MOUTH @ GREEN (	R MILE 4.8) EFFINGHAM COUNTY	
1.4	EFFINGHAM-SHELBY CO LN	EI	FFINGHAM
2.7	ROAD \$15.T09N.R06E		FFINGHAM
3.0	ROAD 510 T 9N R 6E		FFINGHAM
4•1 5•2	ROAD S11 T 9N R 6E ROAD S 2 T 9N R 6E		EUTOPOLIS
5.6	ROAD 535 TION R 6E		ATTOON ATTOON
6.5	ROAD S36 TION R 6E		
		M.	A I I ()()N
7.6	TOPOGRAPHIC DIVIDE	· · ·	ATTOON ATTOON
	TOPOGRAPHIC DIVIDE	· · ·	
0.2	TOPOGRAPHIC DIVIDE  WEST BRANCH (MOUTH # LITTLE )  ROAD \$20.T10N.RO6E	ABASH R MILE 217.9) SHELBY COUNTY	ATTOON
0.2	WEST BRANCH (MOUTH # LITTLE V	ABASH R MILE 217.9) SHELBY COUNTY  S S	TEWARDSON TEWARDSON
0.2 1.0 1.5	TOPOGRAPHIC DIVIDE  WEST BRANCH (MOUTH @ LITTLE V  ROAD S20.Tlon.RO6E N Y C & ST H RR ROAD S16 Tlon.R 6E	ABASH R MILE 217.9) SHELBY COUNTY  S S S	TEWARDSON TEWARDSON TEWARDSON
0.2 1.0 1.5 2.4	TOPOGRAPHIC DIVIDE  WEST BRANCH (MOUTH P LITTLE V  ROAD S20.T10N.RO6E N Y C & ST H RR ROAD S16 T10N.R 6E DRAKE CR L	ABASH R MILE 217.9) SHELBY COUNTY  S S S S S	TEWARDSON TEWARDSON TEWARDSON TEWARDSON
0.2 1.0 1.5 2.4 3.3	TOPOGRAPHIC DIVIDE  WEST BRANCH (MOUTH @ LITTLE V  ROAD S20.TION.RO6E N Y C & ST H RR ROAD S16 TION.R 6E ORAKE CR L BRUSH CR R	ABASH R MILE 217.9) SHELBY COUNTY  Si Si Si Si Si Si Si	TEWARDSON TEWARDSON TEWARDSON TEWARDSON TEWARDSON
0.2 1.0 1.5 2.4	TOPOGRAPHIC DIVIDE  WEST BRANCH (MOUTH P LITTLE V  ROAD S20.T10N.RO6E N Y C & ST H RR ROAD S16 T10N.R 6E DRAKE CR L	ABASH R MILE 217.9) SHELBY COUNTY  Si	TEWARDSON TEWARDSON TEWARDSON TEWARDSON TEWARDSON TEWARDSON TEWARDSON
0.2 1.0 1.5 2.4 3.3 3.5 4.5	TOPOGRAPHIC DIVIDE  WEST BRANCH (MOUTH @ LITTLE V  ROAD S20.Tlon.Ro6E N Y C & ST H RR ROAD S16 Tlon.R 6E DRAKE CR L BRUSH CR R ROAD S 5 Tlon R 6E ROAD S 5 Tlon R 6E SEXSON BRANCH L	ABASH R MILE 217.9) SHELBY COUNTY  S S S S S S S S S S S S S S S S S	TEWARDSON TEWARDSON TEWARDSON TEWARDSON TEWARDSON TEWARDSON TEWARDSON
0.2 1.0 1.5 2.4 3.3 3.5 4.5 5.2 6.0	TOPOGRAPHIC DIVIDE  WEST BRANCH (MOUTH P LITTLE V  ROAD S20.TION.RO6E N Y C & ST H RR ROAD S16 TION.R 6E DRAKE CR L BRUSH CR R ROAD S 5 TION R 6E ROAD S 5 TION R 6E SEXSON BRANCH L ROAD S31 TIIN R 6E	ABASH R MILE 217.9) SHELBY COUNTY  S S S S S S S S S S S S S S S S S S	TEWARDSON TEWARDSON TEWARDSON TEWARDSON TEWARDSON TEWARDSON TEWARDSON TEWARDSON
7.6 0.2 1.0 1.5 2.4 3.3 3.5 4.5 6.0 7.1	TOPOGRAPHIC DIVIDE  WEST BRANCH (MOUTH @ LITTLE )  ROAD S20*T10N*R06E N Y C & ST H RR ROAD S16 T10N*R 6E DRAKE CR L BRUSH CR R ROAD S 5 T10N R 6E ROAD S 5 T10N R 6E SEXSON BRANCH L ROAD S31 T11N R 6E ROAD S30 T11N R 6E	ABASH R MILE 217.9) SHELBY COUNTY  Si	TEWARDSON
7.6 0.2 1.0 1.5 2.4 3.3 4.5 5.2 6.0 7.1 8.3	TOPOGRAPHIC DIVIDE  WEST BRANCH (MOUTH ® LITTLE V  ROAD S20.T10N.RO6E N Y C & ST H RR ROAD S16 T10N.R 6E ORAKE CR L BRUSH CR R ROAD S 5 T10N R 6E ROAD S 5 T10N R 6E SEXSON BRANCH L ROAD S31 T11N R 6E ROAD S30 T11N R 6E ROAD S19 T11N R 6E	ABASH R MILE 217.9) SHELBY COUNTY  S S S S S S S S S S S S S S S S S S	TEWARDSON
7.6 0.2 1.0 1.5 2.4 3.3 3.5 5.2 6.0 7.1 8.3 9.5	TOPOGRAPHIC DIVIDE  WEST BRANCH (MOUTH @ LITTLE V  ROAD S20.TION.RO6E N Y C & ST H RR ROAD S16 TION.R 6E DRAKE CR L BRUSH CR R ROAD S 5 TION R 6E ROAD S 5 TION R 6E SEXSON BRANCH L ROAD S31 TIIN R 6E ROAD S30 TIIN R 6E ROAD S17 TIIN R 6E ROAD S17 TIIN R 6E	ABASH R MILE 217.9) SHELBY COUNTY  S S S S S S S S S S S S S S S S S S	TEWARDSON
0.2 1.0 1.5 2.4 3.3 3.5 5.2 6.0 7.1 8.3 9.5	TOPOGRAPHIC DIVIDE  WEST BPANCH (MOUTH & LITTLE )  ROAD S20.TION.RO6E N Y C & ST H RR ROAD S16 TION.R 6E DRAKE CR L BRUSH CR R ROAD S 5 TION R 6E ROAD S 5 TION R 6E SEXSON BRANCH L ROAD S31 TIIN R 6E ROAD S30 TIIN R 6E ROAD S17 TIIN R 6E ROAD S7 TIIN R 6E ROAD S 7 TIIN R 6E	ABASH R MILE 217.9) SHELBY COUNTY  S S S S S S S S S S S S S S S S S S	TEWARDSON
7.6 0.2 1.0 1.5 2.4 3.3 3.5 5.2 6.0 7.1 8.3 9.5	TOPOGRAPHIC DIVIDE  WEST BRANCH (MOUTH @ LITTLE V  ROAD S20.TION.RO6E N Y C & ST H RR ROAD S16 TION.R 6E DRAKE CR L BRUSH CR R ROAD S 5 TION R 6E ROAD S 5 TION R 6E SEXSON BRANCH L ROAD S31 TIIN R 6E ROAD S30 TIIN R 6E ROAD S17 TIIN R 6E ROAD S17 TIIN R 6E	ABASH R MILE 217.9) SHELBY COUNTY  Si	TEWARDSON
0.2 1.0 1.5 2.4 3.3 3.5 4.5 5.2 6.0 7.1 8.3 9.5 10.2	TOPOGRAPHIC DIVIDE  WEST BRANCH (MOUTH & LITTLE V  ROAD S20.TION.RO6E N Y C & ST H RR ROAD S16 TION.R 6E DRAKE CR L BRUSH CR R ROAD S 5 TION R 6E ROAD S 5 TION R 6E SEXSON BRANCH L ROAD S31 TIIN R 6E ROAD S30 TIIN R 6E ROAD S19 TIIN R 6E ROAD S17 TIIN R 6E ROAD S 7 TIIN R 6E ROAD S 7 TIIN R 6E ROAD S 6 TIIN R 6E TOPOGRAPHIC DIVIDE	ABASH R MILE 217.9) SHELBY COUNTY  Si	TEWARDSON
7.6 0.2 1.0 1.5 2.4 3.3 3.5 4.5 5.2 6.0 7.1 8.3 9.5 10.2 11.5	TOPOGRAPHIC DIVIDE  WEST BRANCH (MOUTH & LITTLE )  ROAD S20+T10N+R06E N Y C & ST H RR ROAD S16 T10N+R 6E DRAKE CR L BRUSH CR R ROAD S 5 T10N R 6E ROAD S 5 T10N R 6E SEXSON BRANCH L ROAD S31 T11N R 6E ROAD S30 T11N R 6E ROAD S19 T11N R 6E ROAD S17 T11N R 6E ROAD S 7 T1N R 6E ROAD S 7 T1N R 6E ROAD S 7 T1N R 6E ROAD S 6 T1N R 6E ROAD S 6 T1N R 6E	ABASH R MILE 217.9) SHELBY COUNTY  S S S S S S S S S S S S S S S S S S	TEWARDSON
7.6 0.2 1.0 1.5 2.4 3.3 3.5 4.5 5.2 6.0 7.1 8.3 9.5 10.2 11.5	TOPOGRAPHIC DIVIDE  WEST BRANCH (MOUTH & LITTLE V  ROAD S20.TION.RO6E N Y C & ST H RR ROAD S16 TION.R 6E DRAKE CR L BRUSH CR R ROAD S 5 TION R 6E ROAD S 5 TION R 6E SEXSON BRANCH L ROAD S31 TIIN R 6E ROAD S31 TIIN R 6E ROAD S17 TIIN R 6E ROAD S17 TIIN R 6E ROAD S7 TIIN R 6E ROAD S 7 TIIN R 6E TOPOGRAPHIC DIVIDE  DRAKE CR (MOUTH & WEST 6)  ROAD S 4 TION R 6E ROAD S 4 TION R 6E	ABASH R MILE 217.9) SHELBY COUNTY  Single Si	
7.6 0.2 1.0 1.5 2.4 3.3 3.5 4.5 5.2 6.0 7.1 8.3 9.5 10.2 11.5	TOPOGRAPHIC DIVIDE  WEST BRANCH (MOUTH & LITTLE )  ROAD S20+T10N+R06E N Y C & ST H RR ROAD S16 T10N+R 6E DRAKE CR L BRUSH CR R ROAD S 5 T10N R 6E ROAD S 5 T10N R 6E SEXSON BRANCH L ROAD S31 T11N R 6E ROAD S30 T11N R 6E ROAD S19 T11N R 6E ROAD S17 T11N R 6E ROAD S 7 T1N R 6E ROAD S 7 T1N R 6E ROAD S 7 T1N R 6E ROAD S 6 T1N R 6E ROAD S 6 T1N R 6E	ABASH R MILE 217.9) SHELBY COUNTY  S S S S S S S S S S S S S S S S S S	TEWARDSON

MILFS ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDF 0 M S	LONGI- TUDE D M S	TOO- Graphic Guad
	BRUSH CR (MOUTH @ WEST BRANCH	R MILE 3.3 )	SHELRY	COUNTY	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
0.4	ROAD 5 5 TION R 6E	_			STEWARDSON
0.9	RILLS CR L				STEWARDSON
1.8 2.1	ROAD S 7 TION R 6E ROAD SIB TION R 6E				STEWARDSON STEWARDSON
3.2	ROAD SIS TION R SE				STEWARDSON
4.4	IF 51 35				STEWARDSON
5.6	TOPHGRAPHIC DIVIDE				STEWARDSON
	BILLS CF (MOUTH M BRUSH CR F	4ILE 0.9 ) SH	ELRY CO	UNTY	·
0.6	ROAD S 6 TION R 6E				STEWARDSON
1.5	ROAD S 6 TION R 6E				STEWARDSON
2.9 4.0	ROAN 536 TIIN R 5E ROAN 525 TIIN R 5E				STEWARDSON STEWARDSON
	ROAD 524 TIIN R 5E				STEWARDSON
5.6	HOAL 523 TIIN R 5E				STEWARDSON
6.9	TOPOGRAPHIC DIVIDE				STEWARDSON
	SEXSON HY (MOUTH @ WEST AR R	MILE 5.2 ) 5	HETHA C	DUNTY	
0.5	ROAD S32 TIIN R 6E				STEWARDSON
1.2	ROAD 532 TIIN H 6E				STEWARDSON
2.8 2.8	ROAD 528 T11N R 6E ROAD 528 T11N R 6E				STEWARDSON STEWAHDSON
4.1	ROAD 522 TIIN R 6E				STEWARDSON
4.6	ROAD SIS TIIN R GE				STEWARTSON
6.0	ROAD 510 T11N P 6F				STEWARTSON
7.6	ROAD S 2 TIIN R 6E				STEWARTSON
P•1	TOPOGRAPHIC DIVIDE				STEWAPPSON
	COPPERAS CR (MOUTH & LITTLE WARAS	5H R MILE 220	•3) SHELI	RY COUNTY	
_	HOAD SZE TION R 6E				STEWARDSON
0.4	204. C74.T10N.DA4E				MATTOON
1.2	ROAH SZ4+T10N+ROBE				MATTOON
1.2	SHELBY-CUMBEPLAND CO LINE				MATTOON
1.2 2.2 3.0	SHELBY-CUMBEPLAND CO LINE				MATTOOM
1.2	SHELBY-CUMBEPLAND CO LINE				
1.2 2.2 3.0 3.0 3.4	SHELBY-CUMBEPLAND CO LINE IL C RR U S HWY 45				MATTOON MATTOON
1.2 2.2 3.0 3.0 3.4 4.3	SHELBY-CUMBEPLAND CO LINE IL C RR II S HWY 45 ROAD 518 TION R 7E				MATTOON MATTOON MATTOON
1.2 2.2 3.0 3.0 3.4 4.3	SHELBY-CUMBEPLAND CO LINE IL C RR ILS HWY 45 ROAD 518 TION R 7E ROAD 517+TION+RO7E	MILE 225.5)(	UMBERL A	ND COUNTY	MATTOON MATTOON MATTOON MATTOON MATTOON
1.2 2.2 3.0 3.0 3.4 4.3	SHELBY-CUMBEPLAND CO LINE IL C RR II S HWY 45 ROAD 518 TION R 7E ROAD 517-TION-ROTE TOPOGRAPHIC DIVIDE  BUSH CP (MOUTH N LITTLE WARASH R	MILE 225.5)(	:UMRERL A	ND COUNTY	MATTOON MATTOON MATTOON MATTOON MATTOON
1.2 2.2 3.0 3.0 3.4 4.3 5.6	SHELBY-CUMBEPLAND CO LINE IL C RR IL S HWY 45 ROAD S18 TION R 7E ROAD S17.TION.HOTE TOPOGRAPHIC DIVIDE  RUSH CP (MOUTH N LITTLE WARASH R ROAD S30.TIIN.ROTE ROAD S29 TIIN R 7E	MILE 225.5)(	UMRERLA	ND COUNTY	MATTOON MATTOON MATTOON MATTOON MATTOON
1.2 2.2 3.0 3.0 3.4 4.3 5.6	SHELBY-CUMBEPLAND CO LINE IL C RR II S HWY 45 ROAD S18 TION R 7E ROAD S17.TION.ROTE TOPOGRAPHIC DIVIDE  RUSH CF (MOUTH & LITTLE WARASH R ROAD S30.TIIN.ROTE ROAD S29 TIIN R 7E IL (FNTRAL PR	MILE 225.5)(	UMRERLA	ND COUNTY	MATTOON
1.2 2.2 3.0 3.0 3.4 4.3 5.6	SHELBY-CUMBEPLAND CO LINE IL C RR IL S HWY 45 ROAD S18 TION R 7E ROAD S17.TION.HOTE TOPOGRAPHIC DIVIDE  RUSH CP (MOUTH N LITTLE WARASH R ROAD S30.TIIN.ROTE ROAD S29 TIIN R 7E	MILE 225.5)(	:UMRERLA	ND COUNTY	MATTOON MATTOON MATTOON MATTOON MATTOON MATTOON

	WABASH RI	VER BASIN			
MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	BUSH CR -	-CONTINUED			
6.4 6.7 7.4	ROAD S27 T11N R 7E ROAD S22 T11N R 7E ROAD S23 T11N R 7E US HWY 45 ROAD S12+T11N+RO7E ROAD S12 T11N R 7E TOPOGRAPHIC DIVIDE				MATTOON MATTOON MATTOON MATTOON MATTOON MATTOON MATTOON
	CLEAR CR (MOUTH @ LITTLE WABAS	SH R MILE 226.3)	CUMBERL	AND COUNT	Y
	USGS GAGE 03378615 NEAR AETNA	6.47	392238	0882757	MATTOON
	FRENCH CR (MOUTH @ WABASH	R MILE 62.1) F	OSEY CO	UNTY	
0.0 2.0	ROAD S 4 T 4S R14W TOPOGRAPHIC DIVIDE				NEW HARMON CROSSVILLE
	BONPAS CREEK (MOUTH AT WABASH	RIVER MILE 65.4	) EDWA	RDS COUNT	Υ
	AT MOUTH NEAR GRAYVILLE ROAD S21, T03S, R14W NEW YORK CENTRAL RR ILL RT 1 ROAD S26, T02S, R14W ROAD S22, T02S, R14W BONPAS CREEK TRIBUTARY R ROAD S04, T02S, R14W SOUTHERN RR ROAD S04, T02S, R14W NEGRO CREEK R	277	381525	0875917	GRAYVILLE GRAYVILLE GRAYVILLE GRAYVILLE GRAYVILLE GRAYVILLE GRAYVILLE BONE GAP BONE GAP BONE GAP
14.6 15.0 15.8 15.9	USGS GAGE 03378000 AT BROWNS IL RT 15 BONPAS CREEK TRIBUTARY L ROAD S34-T01S-R14W INDIAN CREEK R ROAD S22-T01S-R14W FORDICE CREEK L	228	382311	0875832	

ILES BOVE OUTH	POINT OF INTEREST	DRAINAGE Area SQ Mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	BONPAS CR	EEKCONTINUED			
47.6	ROAD 520.T03N.R14W				CLAREMONT
48.6	ROAD 516+T03N+R14W				CLAREMONT
49.8 49.9	ROAD S09+T03N+R14W B&O RR				CLAREMONT
50.9	ROAD SO4+TO3N+R14W				CLAREMONT
50.9	US HWY 50/111, RT 250				CLAREMONT
52.0 52.7	ROAD S29+TO4N+71+W TOPOGRAPHIC DIVIDE				CLAREMONT LANDES
	BONPAS CR TRIBUTARY (MOUTH #	BONPAS CR MILE 12	2.3) EDW	ARDS COUN	ITY
1.0	ROAD 515 T 25 R14W				GRAYVILLE
1.7	IL C RR				GRAYVILLE
1.9 2.9	ROAD S16 T 25 R14W ROAD S17 T 25 R11E				GRAYVILLE ALBION S
3.5	ROAD S17 T 25 R14W				ALBION S
4.4	IL ROUTE 130				ALBION S
4.6 5.2	ROAD S19 T 25 R11E ROAD S18 T 25 R11E				ALBION S ALBION S
5.6	ROAD 513 T 25 R11E				ALBION S
	TOPOGRAPHIC DIVIDE				ALBION S
6.1	TOT COURT TIRE DIVIDE				ALDION 3
	NEGRO CR (MOUTH @ BONPAS	CR MILE 14.5) E	DWARDS C	OUNTY	
0.6	NEGRO CR (MOUTH & BONPAS	CR MILE 14.5) E	DWARDS C	OUNTY	BONE GAP
0.6 0.7	NEGRO CR (MOUTH @ BONPAS IC RR IL RT 15	CR MILE 14.5) E	DWARDS C	OUNTY	BONE GAP
0.6	NEGRO CR (MOUTH & BONPAS	CR MILE 14.5) E	DWARDS C	OUNTY	BONE GAP
0.6 0.7 0.8	NEGRO CR (MOUTH @ BONPAS IC RR IL RT 15 ROAD S04+T02S+R14W	CR MILE 14.5) E	DWARDS C	OUNTY	BONE GAP BONE GAP BONE GAP ALBION S ALBION N
0.6 0.7 0.8 3.2 4.5	NEGRO CR (MOUTH ® BONPAS  IC RR IL RT 15 ROAD S04+T025+R14W ROAD S 6 T 15 R14W IL ROUTE 15 ROAD S 1 T 15 R11E	CR MILE 14.5) E	DWARDS C	OUNTY	BONE GAP BONE GAP BONE GAP ALBION N ALBION N
0.6 0.7 0.8 3.2 4.5	NEGRO CR (MOUTH @ BONPAS  IC RR IL RT 15 ROAD 504+T025+R14W ROAD 5 6 T 15 R14W IL ROUTE 15	CR MILE 14.5) E	DWARDS C	OUNTY	BONE GAP BONE GAP BONE GAP ALBION S ALBION N
0.6 0.7 0.8 3.2 4.5 4.8	NEGRO CR (MOUTH @ BONPAS  IC RR IL RT 15 ROAD S04+T02S+R14W ROAD S 6 T 15 R14W IL ROUTE 15 ROAD S 1 T 15 R11E ROAD S 1 T 15 R11E				BONE GAP BONE GAP BONE GAP ALBION S ALBION N ALBION N ALBION N
0.6 0.7 0.8 3.2 4.5 4.8 4.9 5.3	NEGRO CR (MOUTH @ BONPAS  IC RR IL RT 15 ROAD S04+T02S+R14W ROAD S 6 T 15 R14W IL ROUTE 15 ROAD S 1 T 15 R11E ROAD S 1 T 15 R11E TOPOGRAPHIC DIVIDE  BONPAS CR TRIBUTARY (MOUTH @				BONE GAP BONE GAP BONE GAP ALBION N ALBION N ALBION N ALBION N
0.6 0.7 0.8 3.2 4.5 4.9 5.3	NEGRO CR (MOUTH @ BONPAS  IC RR IL RT 15 ROAD S04+T02S+R14W ROAD S 6 T 1S R14W IL ROUTE 15 ROAD S 1 T 1S R11E ROAD S 1 T 1S R11E TOPOGRAPHIC DIVIDE  BONPAS CR TRIBUTARY (MOUTH @  ROAD S34 T 1S R14W ROAD S35 T 1S R14W				BONE GAP BONE GAP BONE GAP ALBION N ALBION N ALBION N ALBION N BONE GAP BONE GAP
0.6 0.7 0.8 3.2 4.5 4.8 4.9 5.3	NEGRO CR (MOUTH @ BONPAS  IC RR IL RT 15 ROAD S04+T02S+R14W ROAD S 6 T 1S R14W IL ROUTE 15 ROAD S 1 T 1S R11E ROAD S 1 T 1S R11E TOPOGRAPHIC DIVIDE  BONPAS CR TRIBUTARY (MOUTH @  ROAD S34 T 1S R14W ROAD S35 T 1S R14W ROAD S26 T 1S R14W				BONE GAP BONE GAP ALBION N ALBION N ALBION N ALBION N BONE GAP BONE GAP
0.6 0.7 0.8 3.2 4.5 4.9 5.3	NEGRO CR (MOUTH @ BONPAS  IC RR IL RT 15 ROAD S04+T02S+R14W ROAD S 6 T 15 R14W IL ROUTE 15 ROAD S 1 T 15 R11E ROAD S 1 T 15 R11E TOPOGRAPHIC DIVIDE  ROAD S34 T 15 R14W ROAD S35 T 15 R14W ROAD S26 T 15 R14W				BONE GAP BONE GAP ALBION N ALBION N ALBION N ALBION N BONE GAP BONE GAP BONE GAP
0.6 0.7 0.8 3.2 4.8 4.9 5.3	NEGRO CR (MOUTH @ BONPAS  IC RR IL RT 15 ROAD S04+T02S+R14W ROAD S 6 T 1S R14W IL ROUTE 15 ROAD S 1 T 1S R11E ROAD S 1 T 1S R11E TOPOGRAPHIC DIVIDE  BONPAS CR TRIBUTARY (MOUTH @  ROAD S34 T 1S R14W ROAD S35 T 1S R14W ROAD S26 T 1S R14W IL ROUTE 15				BONE GAP BONE GAP ALBION N ALBION N ALBION N ALBION N BONE GAP BONE GAP BONE GAP
0.6 0.7 0.8 3.2 4.5 4.8 4.9 5.3	NEGRO CR (MOUTH @ BONPAS  IC RR IL RT 15 ROAD S04+T02S+R14W ROAD S 6 T 15 R14W IL ROUTE 15 ROAD S 1 T 15 R11E ROAD S 1 T 15 R11E TOPOGRAPHIC DIVIDE  ROAD S34 T 15 R14W ROAD S35 T 15 R14W ROAD S26 T 15 R14W	BONPAS CR MILE 1	5.8) WAB	ASH COUN	BONE GAP BONE GAP BONE GAP ALBION N ALBION N ALBION N ALBION N BONE GAP BONE GAP BONE GAP
0.6 0.7 0.8 3.2 4.5 4.8 4.9 5.3	NEGRO CR (MOUTH @ BONPAS  IC RR IL RT 15 ROAD S04+T02S+R14W ROAD S 6 T 15 R14W IL ROUTE 15 ROAD S 1 T 15 R11E ROAD S 1 T 15 R11E TOPOGRAPHIC DIVIDE  BONPAS CR TRIBUTARY (MOUTH @  ROAD S34 T 15 R14W ROAD S35 T 15 R14W ROAD S26 T 15 R14W ROAD S26 T 15 R14W TOPOGRAPHIC DIVIDE  INDIAN CR (MOUTH @ BONPA	BONPAS CR MILE 1	5.8) WAB	ASH COUN	BONE GAP
0.6 0.7 0.8 3.2 4.8 4.9 5.3	NEGRO CR (MOUTH @ BONPAS  IC RR IL RT 15 ROAD S04+T02S+R14W ROAD S 6 T 15 R14W IL ROUTE 15 ROAD S 1 T 15 R11E ROAD S 1 T 15 R11E TOPOGRAPHIC DIVIDE  BONPAS CR TRIBUTARY (MOUTH @  ROAD S34 T 15 R14W ROAD S26 T 15 R14W ROAD S26 T 15 R14W IL ROUTE 15 SOUTHERN RR TOPOGRAPHIC DIVIDE  INDIAN CR (MOUTH @ BONPA  ROAD S28 T 15 R14W IL C RR	BONPAS CR MILE 1	5.8) WAB	ASH COUN	BONE GAP BONE GAP ALBION N ALBION N ALBION N ALBION N BONE GAP BONE GAP BONE GAP BONE GAP
0.6 0.7 0.8 3.2 4.5 4.8 4.9 5.3	NEGRO CR (MOUTH @ BONPAS  IC RR IL RT 15 ROAD S04+T02S+R14W ROAD S 6 T 1S R14W IL ROUTE 15 ROAD S 1 T 1S R11E ROAD S 1 T 1S R11E TOPOGRAPHIC DIVIDE  BONPAS CR TRIBUTARY (MOUTH @  ROAD S34 T 1S R14W ROAD S35 T 1S R14W ROAD S26 T 1S R14W ROAD S26 T 1S R14W TOPOGRAPHIC DIVIDE  INDIAN CR (MOUTH @ BONPA  ROAD S28 T 1S R14W IL C RR ROAD S20 T 1S R14W	BONPAS CR MILE 1	5.8) WAB	ASH COUN	BONE GAP BONE GAP ALBION N ALBION N ALBION N ALBION N ALBION N BONE GAP BONE GAP BONE GAP BONE GAP BONE GAP BONE GAP

MILES			
ABOVE MOUTH	POINT OF INTEREST	DRAINAGE LATI- LONGI- TOPO AREA TUDE TUDE GRAPH SQ MI D M S D M S QUAD	10
	INDIAN C	CONTINUED	
5.1 7.0	ROAD S18 T 15 R14W TOPOGRAPHIC DIVIDE	ALBIC ALBIC	
	FORDICE CR (MOUTH # BONP	AS CR MILE 21.8) WABASH COUNTY	
	DOLD CIL T IS DIVE	PONE	CAD
1.1	ROAD 511 T 15 R14W ROAD 512 T 15 R14W	BONE BONE	
2.4	ROAD SIZ T IS RIAW	BONE	
2.9	ROAD S 7 T IS RI3W	BONE	GAP
3.7	ROAD 5 5 T 15 R13W	BONE	
5.8	ROAD S 4 T 1S R13W	· · · · · · · · · · · · · · · · · · ·	CARME
6.9	ROAD S 3 T 15 R13W		CARME
7.5 8.1	ROAD S35 T IN RI3W ROAD S35 T IN RI3W		CARME
9.2	TOPOGRAPHIC DIVIDE		CARME
	WALSER CR (MOUTH ● BONPA	S CR MILE 24.0) EDWARDS COUNTY	
0.3	ROAD S34 T IN R14W	BONE	GAP
2.7	ROAD S28 T IN R14W	BONE	-
3.2	ROAD S29 T IN R14W	BONE	
3.8	IL C RR	ALBI ALBI	
3.8 4.8	ROAD S30 T IN RIAW ROAD S19 T IN RIAW		SALEM
5.8	ROAD SIS T IN RILE		
		WEST	SALEM
6.4	ROAD S24 T IN R11E		SALEM
7.5		WEST	
	ROAD S24 T IN RIIE TOPOGRAPHIC DIVIDE	WEST	SALEM
0.9	ROAD 524 T IN RIIE TOPOGRAPHIC DIVIDE  LITTLE BONPAS CR (MOUTH P E	WEST WEST ONPAS CR MILE 28.0) WABASH COUNTY BERR	SALEM SALEM
0.9	ROAD 524 T IN RIIE TOPOGRAPHIC DIVIDE  LITTLE BONPAS CR (MOUTH P E  JORDAN CR L ROAD 513 T IN RIAM	WEST WEST  ONPAS CR MILE 28.0) WABASH COUNTY  BERRY BERRY	SALEM SALEM VILLE
0.9 2.8 6.5	ROAD 524 T IN RIIE TOPOGRAPHIC DIVIDE  LITTLE BONPAS CR (MOUTH P E  JORDAN CR L ROAD 513 T IN RI4W ROAD 531 T 2N RI3W	WEST WEST  ONPAS CR MILE 28.0) WABASH COUNTY  BERR. BERR. BERR. BERR.	SALEM SALEM VILLE
0.9 2.8 6.5 7.7	ROAD 524 T IN RIIE TOPOGRAPHIC DIVIDE  LITTLE BONPAS CR (MOUTH P E  JORDAN CR L ROAD 513 T IN RIAM	WEST WEST  ONPAS CR MILE 28.0) WABASH COUNTY  BERR BERR BERR BERR BERR	SALEM SALEM VILLE
0.9 2.8 6.5	ROAD S24 T IN R11E TOPOGRAPHIC DIVIDE  LITTLE BONPAS CR (MOUTH # E  JORDAN CR L ROAD S13 T IN R14M ROAD S31 T 2N R13W ROAD S32 T 2N R14W	WEST WEST ONPAS CR MILE 28.0) WABASH COUNTY  BERR BERR BERR BERR BERR BERR BERR BE	VILLE VILLE
0.9 2.8 6.5 7.7 7.7	ROAD S24 T IN RIIE TOPOGRAPHIC DIVIDE  LITTLE BONPAS CR (MOUTH P E  JORDAN CR L ROAD S13 T IN RI4W ROAD S31 T 2N RI3W ROAD S32 T ZN RI4W WABASH-LAWRENCE CO LINE ROAD S16 T 2N RI4W ROAD S16 T 2N RI4W	WEST WEST  ONPAS CR MILE 28.0) WABASH COUNTY  BERR' BERR' BERR' BERR' BERR' BERR' LANC	VILLE VILLE VILLE VILLE VILLE VILLE VILLE VILLE VILLE
0.9 2.8 6.5 7.7 7.7 10.6 12.0 13.1	ROAD S24 T IN RIIE TOPOGRAPHIC DIVIDE  LITTLE BONPAS CR (MOUTH P E  JORDAN CR L ROAD S13 T IN RI4W ROAD S31 T 2N RI3W ROAD S32 T 2N RI3W WABASH-LAWRENCE CO LINE ROAD S11 T 2N RI3W ROAD S16 T 2N RI3W ROAD S 9 T 2N RI3W	WEST WEST  ONPAS CR MILE 28.0) WABASH COUNTY  BERR: BERR: BERR: BERR: BERR: BERR: CANCEL LANC. SUMN	SALEM
0.9 2.0 6.5 7.7 7.7 10.6 12.0 13.1	ROAD S24 T IN RIIE TOPOGRAPHIC DIVIDE  LITTLE BONPAS CR (MOUTH # E  JORDAN CR L ROAD S13 T IN RI4W ROAD S31 T 2N RI3W ROAD S32 T 2N RI4W WABASH-LAWRENCE CO LINE ROAD S21 T 2N RI3W ROAD S16 T 2N RI3W ROAD S 9 T 2N RI3W ROAD S 9 T 2N RI3W ROAD S 4 T 2N RI3W	WEST WEST  ONPAS CR MILE 28.0) WABASH COUNTY  BERR BERR BERR BERR BERR LANC LANC SUMN	VILLE VILLE VILLE VILLE VILLE VILLE VILLE VILLE VILLE RASTER REPORT
0.9 2.0 6.5 7.7 10.6 12.0 13.1 14.2	ROAD S24 T IN RIIE TOPOGRAPHIC DIVIDE  LITTLE BONPAS CR (MOUTH P E  JORDAN CR L ROAD S13 T IN RI4W ROAD S31 T ZN RI3W ROAD S32 T ZN RI4W WABASH-LAWRENCE CO LINE ROAD S21 T ZN RI3W ROAD S16 T ZN RI4W ROAD S 9 T ZN RI4W ROAD S 4 T ZN RI3W ROAD S 33 T 3N RI3W	WEST WEST  ONPAS CR MILE 28.0) WABASH COUNTY  BERR' BERR' BERR' BERR' LANC LANC SUMN SUMN	VILLE VILLE VILLE VILLE VILLE VILLE ASTER ER ER
0.9 2.0 6.5 7.7 7.7 10.6 12.0 13.1	ROAD S24 T IN RIIE TOPOGRAPHIC DIVIDE  LITTLE BONPAS CR (MOUTH # E  JORDAN CR L ROAD S13 T IN RI4W ROAD S31 T 2N RI3W ROAD S32 T 2N RI4W WABASH-LAWRENCE CO LINE ROAD S21 T 2N RI3W ROAD S16 T 2N RI3W ROAD S 9 T 2N RI3W ROAD S 9 T 2N RI3W ROAD S 4 T 2N RI3W	WEST WEST  ONPAS CR MILE 28.0) WABASH COUNTY  BERR BERR BERR BERR BERR LANC LANC SUMN	VILLE VILLE VILLE VILLE VILLE RASTER ER ER
0.9 2.8 6.5 7.7 7.7 10.6 12.0 13.1 14.2 14.9 15.4	ROAD S24 T IN RIIE TOPOGRAPHIC DIVIDE  LITTLE BONPAS CR (MOUTH P E  JORDAN CR L ROAD S13 T IN RIAW ROAD S31 T 2N RIAW ROAD S32 T 2N RIAW WABASH-LAWRENCE CO LINE ROAD S21 T 2N RIAW ROAD S16 T 2N RIAW ROAD S 7 T 2N RIAW ROAD S 4 T 2N RIAW ROAD S 33 T 3N RIAW ROAD S33 T 3N RIAW ROAD S33 T 2N RIAW TOPOGRAPHIC DIVIDE	WEST WEST  ONPAS CR MILE 28.0) WABASH COUNTY  BERR' BERR' BERR' BERR' LANC. LANC. SUMN SUMN SUMN	VILLE VILLE VILLE VILLE VILLE VILLE RASTER ER ER
7.5 0.9 2.0 6.5 7.7 10.6 12.0 13.1 14.2 14.9 15.4	ROAD S24 T IN RIIE TOPOGRAPHIC DIVIDE  LITTLE BONPAS CR (MOUTH # E  JORDAN CR L ROAD S13 T IN RI4W ROAD S31 T 2N RI3W ROAD S32 T 2N RI3W WABASH-LAWRENCE CO LINE ROAD S21 T 2N RI3W ROAD S16 T 2N RI4W ROAD S 9 T 2N RI3W ROAD S 4 T 2N RI4W ROAD S 33 T 3N RI3W ROAD S33 T 3N RI3W ROAD S33 T 2N RI4W TOPOGRAPHIC DIVIDE  JORDAN CR (MOUTH # LITTLE I	ONPAS CR MILE 28.0) WABASH COUNTY  BERR' BERR' BERR' BERR' LANC LANC SUMN SUMN SUMN SUMN SUMN SUMN	SALEM SALEM VILLE VILLE VILLE VILLE RASTER ER ER ER ER
7.5 0.9 2.8 6.5 7.7 10.6 12.0 13.1 14.2 14.9 15.4 16.6	ROAD S24 T IN RIIE TOPOGRAPHIC DIVIDE  LITTLE BONPAS CR (MOUTH # E  JORDAN CR L ROAD S13 T IN RIAW ROAD S31 T 2N RIAW ROAD S32 T 2N RIAW WABASH-LAWRENCE CO LINE ROAD S21 T 2N RIAW ROAD S16 T 2N RIAW ROAD S 9 T 2N RIAW ROAD S 9 T 2N RIAW ROAD S 33 T 3N RIAW ROAD S33 T 3N RIAW ROAD S33 T 2N RIAW TOPOGRAPHIC DIVIDE  JORDAN CR (MOUTH # LITTLE E	ONPAS CR MILE 28.0) WABASH COUNTY  BERR' BERR' BERR' LANC LANC SUMN SUMN SUMN SUMN SUMN SUMN SUMN SUMN	SALEM
7.5 0.9 2.0 6.5 7.7 10.6 12.0 13.1 14.2 14.9 15.4	ROAD S24 T IN RIIE TOPOGRAPHIC DIVIDE  LITTLE BONPAS CR (MOUTH # E  JORDAN CR L ROAD S13 T IN RI4W ROAD S31 T 2N RI3W ROAD S32 T 2N RI3W WABASH-LAWRENCE CO LINE ROAD S21 T 2N RI3W ROAD S16 T 2N RI4W ROAD S 9 T 2N RI3W ROAD S 4 T 2N RI4W ROAD S 33 T 3N RI3W ROAD S33 T 3N RI3W ROAD S33 T 2N RI4W TOPOGRAPHIC DIVIDE  JORDAN CR (MOUTH # LITTLE I	ONPAS CR MILE 28.0) WABASH COUNTY  BERR' BERR' BERR' BERR' LANC LANC SUMN SUMN SUMN SUMN SUMN SUMN SUMN SUMN	SALEM SALEM VILLE VILLE VILLE VILLE RASTER ER ER ER ER

	MARAZH	RIVER BASIN			
MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area SQ mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	JORDAN (	RCONTINUED			
5.3 5.5 7.8	ROAD S 9 T IN RI3W ROAD S 9 T IN RI3W TOPOGRAPHIC DIVIDE				LANCASTER LANCASTER LANCASTER
	CROOKED CR (MOUTH # BONP)	IS CR MILE 28.9) E	DWARDS	COUNTY	
0.9 1.9 2.6 4.3 5.2 6.3 7.0	EDWARDS-RICHLAND CO LINE ROAD	•			BERRYVILLE BERRYVILLE BERRYVILLE BERRYVILLE WEST SALEM WEST SALEM WEST SALEM WEST SALEM
	COFFEE CR (MOUTH @ WABA	ASH R MILE 89.0) W	ABASH C	OUNTY	
0.1 1.8 3.3 3.3 3.4 4.3 5.7 7.0 7.6 8.3 8.8 9.4 9.5 10.0 10.9 11.3	ROAD S11 T 25 R13W ROAD S11 T 25 R13W ROAD S10 T 25 R13W N Y C RR IL ROUTE 1 ROAD S 4 T 25 R13W ROAD S34 T 15 R13W S RR ROAD S27 T 15 R13W IL ROUTE 15 ROAD 523 T 15 R13W ROAD 514 T 15 R13W ROAD S14 T 15 R13W ROAD S17 T 15 R13W				KEENSBURG KEENSBURG KEENSBURG KEENSBURG KEENSBURG MOUNT CARME
·	CRAWFISH CR (MOUTH @ WAI	BASH R MILE 99.9)	WABASH	COUNTY	
0.3 0.5 1.0 2.9 3.3 3.4 6.1 6.4 7.2 7.4 7.9 8.9 9.9	N Y RR  ROAD S 5 T 1S R12W  IL ROUTE 1  ROAD S32 T 1N R12W  ROAD S32 T 1N R12W  ROAD S29 T 1N R12W  ROAD S20 + S01N+R12W  ROAD S20 T 1N R12W  ROAD S17 T 1N R12W  ROAD S17 T 1N R12W  ROAD S18 T 1N R12W  ROAD S 7 T 1N R12W  ROAD S 7 T 1N R12W  ROAD S 6 T 1N R12W  ROAD S 31 T 1N R12W				MOUNT CARMEI MOUNT CARMEI MOUNT CARMEI MOUNT CARMEI MOUNT CARMEI LANCASTER LANCASTER LANCASTER LANCASTER LANCASTER LANCASTER LANCASTER LANCASTER LANCASTER LANCASTER

MILES ABOVE	WABASH POINT OF INTEREST	RIVER BASIN  DRAINAGE  AREA	LATI- TUDE	LONGI- TUDE	TOPO~ GRAPHIC
HTUON		SQ MI	DMS	DMS	QUAD
	CRAWFISH	CRCONTINUED			
12.0	TOPOGRAPHIC DIVIDE		-	-	LANCASTER
	RACCOON CRIMOUTH # WAB	ASH R MILE 111.2)	ABASH C	OUNTY	
0.1	ROAD SOG.TOIN.RIIW				ST FRANCISVILL
0.6 1.8	BIG SLOUGH L N Y C RR				ST FRANCISVILL ST FRANCISVILL
2.9	IL ROUTE 1				ST FRANCISVILL
3.1	WABASH-LAWRENCE CO LINE				ST FRANCISVIL
3.2	LAWRENCE-WABASH CO LINE				ST FRANCISVILE
3.4	WABASH-LAWRENCE CO LINE				ST FRANCISVILL
5.2	ROAD S27 T 2N R12W				ST FRANCISVILL
6.7	ROAD S27 T 2N R12W ROAD S28 T 2N R12W				ST FRANCISVILL
8.2 9.7	ROAD S20 T 2N RIZW				LANCASTER
11.0	ROAD S17 T 2N R12W				LANCASTER
11.2	RACCOON CR TRIBUTARY L				LANCASTER
12.6	ROAD S 7 T 2N R12W				SUMNER
15.7	ROAD S36 T 3N R13W				SUMNER
17.2	ROAD S25 T 3N R13W				SUMNER
17.9 18.5	ROAD S24 T 3N R13W ROAD S13 T 3N R13W				SUMNER SUMNER
19.6	ROAD SIA T 3N RISW				SUMNER
20.2	B & O RR				SUMNER
21.0	TOPOGRAPHIC DIVIDE				SUMNER .
	BIG SLOUGH (MOUTH P RACC	00N CR MILE 0.6 )	WABASH	COUNTY	
0.9	WABASH-LAWRENCE CO LINE				ST FRANCISVIL
1.1	ROAD S29+T02N+R11W				ST FRANCISVILL ST FRANCISVILL
1.5 2.8	N Y C RR ROAD 519 T 2N R11W				ST FRANCISVIL
4.1	ROAD SIB T 2N RIIW				ST FRANCISVILL
4.7	ROAD S 7 T 2N R11W				ST FRANCISVIL
5.5	ROAD S 7 T 2N RILW				LAWRENCEVILLE
7.1	ROAD S 1 T 2N R12W				LAWRENCEVILLE
7.6	IL ROUTE 1 ROAD 536 T 3N R12W				LAWRENCEVILLE LAWRENCEVILLE
8.2 8.6	ROAD 535 T 3N RIZW				LAWRENCEVILLE
8.9	ROAD 535 T 3N R12W				LAWRENCEVILLE
9.1	ROAD 535 T ON RICH				LAWRENCEVILLE
9.6	ROAD 535 T 3N R12W				LAWRENCEVILLE
	ROAD S34 T 3N R12W				LAWRENCEVILLE
	ROAD S34 T 3N R12W ROAD S34 T 3N R12W				LAWRENCEVILLE LAWRENCEVILLE
	ROAD 534 T 3N RIZW				LAWRENCEVILLE
	ROAD 534+T03N+R12W				LAWRENCEVILLE
10.4	TOPOGRAPHIC DIVIDE				LAWRENCEVILLE
<del></del>	RACCOON CR TRIBUTARY (MOUTH	RACCOON CR MILE 1	1.2) LA	RENCE CO	UNTY

LANCASTER

0.9 ROAD 5 8 T 2N R12W

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI~ TUDE D M S	TOPO- GRAPHIC QUAD
	RACCOON CR TRIBUTA	ARYCONTINU	JE0		
1.9 2.2 2.8 4.0 5.1 5.7 6.4 7.7	ROAD S 9 T 2N R12W ROAD S10 T 2N R12W ROAD S 9 T 2N R12W ROAD S 4 T 2N R12W ROAD S33 T 3N R12W ROAD S28 T 3N R12W ROAD S29 T 3N R12W TOPOGRAPHIC DIVIDE				ST FRANCISVILLE ST FRANCISVILLE LAWRENCEVILLE LAWRENCEVILLE SUMNER SUMNER SUMNER SUMNER
	ENGLAND DITCH (MOUTH # WABASH	R MILE 118.5	LAWRENC	E COUNTY	
0.9 2.9 2.9 3.9 3.9 4.3 4.9 5.9	ROAD S16 T 2N R11W ROAD S 4 T 2N R11W N Y C RR ROAD S 5 T 2N R11W ROAD S05+T02N+R11W ROAD S 5 T 2N R11W ROAD S32 T 3N R11W ROAD S22 T 3N R11W ROAD S22 T 3N R11W TOPOGRAPHIC DIVIDE				ST FRANCISVILLE LAWRENCEVILLE
	EMBARRAS RIVER (MOUTH AT WABASH RI	VER MILE 122	O) LAWR	ENCE COUN	ITY
0.0 0.0 0.1	HYDROLGIC UNIT 05120112 AT MOUTH NEAR BILLET ALLISON DITCH L	2440	383918	0873659	VINCENNES VINCENNES VINCENNES LAWRENCEVILLE
1.7 1.7 2.7 2.9 6.3	ROAD S27,TO2N,R11W USG5 GAGE 0334655D NEAR BILLET BEAVER POND DITCH L INDIAN CREEK R B & O RR	2403	383954	0873735	LAWRENCEVILLE LAWRENCEVILLE LAWRENCEVILLE LAWRENCEVILLE
6.7 6.7 8.0 8.3 8.4 8.9	US HWY 50 USGS GAGE 03346500 AT LAWRENCEVL. ROAD S31-T04N.R11W NEW YORK CENTRAL RR IL RT 1 US HWY 50 BRUSHY CREEK L	2333	384325	0873950	LAWRENCEVILLE LAWRENCEVILLE LAWRENCEVILLE LAWRENCEVILLE LAWRENCEVILLE LAWRENCEVILLE LAWRENCEVILLE
23.9		2146	384634	0874506	BIRDS BIRDS CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY STOY
29.1 31.9	ROAD \$18.T 5N.R13W	1955 1944	385344		LANDES
35.4 36.6 36.8	CALFKILLER CREEK R	1444	385218	V61343V	LANDES LANDES LANDES LANDES LANDES LANDES

MILES	00147 05 1475055	DRAINAGE	_		TOP0-
ABOVE	POINT OF INTEREST	AREA	TUDE	TUDE	GRAPHIC
MOUTH		SQ Mi	D M S	D M S	QUAD

# EMBARRAS RIVER -- CONTINUED

20.0	110000 01000 1100 00 1 1100			_	
38.9	JASPER-RICHLAND CO LINE				LANDES
39.2 39.5	RICHLAND-JASPER CO LINE EMBARRAS RIVER TRIB R				LANDES
39.9	ROAD S21+TO5N+R14W				LANDES
43.8	ROAD 504+T05N+R14W				LANDES
44.7	NORTH FORK EMBARRAS R L				OBLONG 5
44.7	AREA ABOVE NORTH FORK EMBARRAS R	1522	385455	0875903	OBLONG S OBLONG S
48.2	ROAD \$30.TO6N.R14W	1922	363433	08/2903	NEWTON 5
48.2	USGS GAGE 03345500 AT STE. MARIE	1516	385610	0000110	NEWTON
53.3	CROOKED CREEK L	1910	363010	0880110	NEWTON
53.3	AREA ABOVE CHOOKED CREEK	1419	385854	0880359	NEWTON
57.6	ILLINOIS CENTRAL RR	• • • •	303034	0000000	NEWTON
58.4	BRUSH CREEK R				NEWTON
59.7	IL PT 130				NEWTON
59.7	USGS GAGE 03345000 AT NEWTON	1392	385946	0880843	NEWTON
60.5	IL CENTRAL RR		000740	00000	NEWTON
60.6	ROAD \$36.T07N.R09E				NEWTON
65.6	MINT CREEK R				GREENUP
66.8	ROAD \$14.T07N.R09E				GREENUP
73.6	ROAD 528.TO8N.R09E				GREENUP
73.6	USGS GAGE 03344600 NEAR ROSE HILL	1327	390633	0881230	GREENUP
74.0	HILL CREEK R				GREENUP
78.1	RANGE CREEK L				GREENUP
78.1	AREA ABOVE RANGE CREEK	1253	390909	0881215	GREENUP
78.6	ROAD S10+T08N+R09E				GREENUP
78.6	USGS GAGE 03344450 NEAR HIDALGO	1252	390925	0881225	GREENUP
80.1	JASPER-CUMBERLAND CO LN				GREENUP
81.1	MUDDY CREEK R				GREENUP
81.1	AREA ABOVE MUDDY CREEK	1036	391058	0881351	GREENUP
83.6	ROAD S20+T 9N+R 9E				GREENUP
85.1	ROAD S21+T 9N+R 9E				GREENUP
88.4	PENNSYLVANIA RR				GREENUP
88.4	EMBARRAS RIVER TRIB L				GREENUP
88.5	US HWY 40				GREENUP
88.6	NATIONAL ROAD				GREENUP
89.6	ILLINOIS CENTRAL RR				GREENUP
90.0 92.2	IL RT 121 LOST CREEK L				TOLEDO
94.2	HURRICANE CREEK L				TOLEDO TOLEDO
96.4	ROAD S14+T10N+R09E				TOLEDO
103.7	RYAN BRIDGE				TOLEDO
103.7	USGS GAGE 03344000 NEAR DIONA	919	392040	0881015	TOLEDO
106.5	CUMBERLAND-COLES CO LN	717	372040	0001012	TOLEDO
107.4	ROAD 523+T11N+R09E				TOLEDO
107.4	USGS GAGE 03343975 BLW FARMINGTON	915	392306	0881029	TOLEDO
111.2	USGS GAGE J3343950 NR FARMINGTON	909	392425	0881003	TOLEDO
111.5	INDIAN CREEK R	,	0,1,20	0001000	TOLEDO
112.5	USGS GAGE 03343925 ABV FARMINGTON	894	392521	0881035	TOLEDO
115.3	USGS GAGE 03343900 BLW CHARLESTON	892	392606	0880956	TOLEDO
115.5	KICKAPOO CREEK R				TOLEDO
118.5	ROAD 525.T12N.R 9E				TOLEDO
118.5	IL RT 130				TOLEDO
118.8	RIVERVIEW DAM	786	392725	0880846	TOLEDO
121.1	WHETSTONE CREEK L				TOLEDO
123.1	ROAD S17+T12N+R10E				TOLEDO
124.0	POLECAT CREEK L				OAKLAND
124.8	IL RT 16				OAKLAND
124.9	NEW YORK CENTRAL RR				OAKLAND
125.6	ROAD S 5+T12N+R10E				OAKLAND
126.3	ROAD 532+T13N+R10E				OAKLAND
126.3	USGS GAGE 03343710 ABV CHARLESTON	727	393142	0880647	OAKLANT

MILFS AHOVF MOUTH	POINT OF INTEREST	DHAINAGE AREA SQ MI	LATI- TUDF D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	EMBAHRAS RIVER	CONTINUED			
126.4	POAD \$31+713N+R 9E				OAKLAND
124.2	HAR EY FURD USGS GAGE 03343705 AT BARNEY FORD	724	393080	880605	OAKLAND OAKLAND
129.9 129.9	AIRTIGHT BRIDGE USGS GAGE 03343700 NEAR ASHMORE	720	393317	0880522	OAKLAND OAKLAND
132.5	LITTLE EMBARHAS L				OAKLAND
132.5 137.0	AREA ABOVE LITTLE EMBARRAS	587	393427	0880426	OAKLAND OAKLAND
139.0	N Y C & ST L RP				OAKLAND
140.6	GREASY CREEK R				OAKLAND
143.6	USGS GAGE 03343550 AT IL HT 133	542	393933	0880348	DAKLAND
143.6	PENNSYLVANIA RR				OAKLAND
146.0	HOW BRANCH L				OAKLAND
147.1 147.1	COLES-DOUGLAS CO EN RD USGS GAGE 03343500 NEAR OAKLAND	518	394050	0880225	OAKLAND OAKLAND
149.6	ROAD 535+T15N+R10E	31.7	57.03.0	00,000	OAKLAND
149.6	USGS GAGE 03343490 NEAR HINDSBORD	514	394148	0880331	OAKLAND
151.5	DEER CREEK H				OAKLAND
152.5	ARUSHY FORK L				OAKLAND
157.5	AREA AHOVE BRUSHY FORK	318	394258	0880509	
154.4 158.4	-BARGETT BRIDGE -ROAD-513+T15N+RO9E				OAKLAND VILLA GROVE
158.4	USGS GAGE 03343440 AT HUGO	305	394509	0880849	VILLA GPOVE
160.5	SCATTERING FORK R	0.70			OAKLAND
160.5	APEA AROVE SCATTERING FORK	193	394454	0881014	DAKLAND
161.1	HOAL 514+T15N+R09E	_			VILLA GROVE
161.1	USGS GAGE 03343420 NR HUGO	192	394511	0881015	VILLA GROVE
162.9 166.5	POAD 511-115N-R09E US HWY 36				VILLA GROVE VILLA GROVE
166.5	USGS GAGE 03343400 NEAR CAMARGO	186	394730	0881110	VILLA GROVE
158.0	H&O PR	• •			VILLA GROVE
168•1	40A0 534, T16N, K09E				VILLA GROVE
164.1	USGS GAGE 03343395 AT CAMARGO	180	394759	0881013	VILLA GROVE
170.6 171.2	HOAD 522+T16N+K09E HOAD 514+T16N+K09E				VILLA GROVE VILLA GROVE
173.4	C AND EI RR				VILLA GROVE
173.5	ROAD 511+T16N+R09E				VILLA GROVE
173.5	USGS GAGE 03343375 AT VILLA GROVE	164	395154	0880930	VILLA GROVE
173.6	JOHNAN SLOUGH L				VILLA GROVE
173.7	ROAD 502+TIAN+ROSE				VILLA GROVE
175.1 176.0	DOUGLAS-CHAMPAIGN CO LN FAST BRANCH EMHARRAS H L				VILLA GROVE VILLA GROVE
176.4	ROAD S33+T17N+R09E				VILLA GROVE
177.7	R040 528+T17N+R09E				VILLA GROVE
174.2	ROAD 521-T17N+R09E				VILLA GHOVE
180.4	ROAD 516.T17N.R09E				VILLA GROVE
181.6	POAD 509+T17N+R09F				VILLA GROVE
182.8	ROAD 505+117N+R09E ROAD 532+11RN+R09E				VILLA GROVE VILLA GROVE
184.0 185.4	ROAD 529-T18N-R09E				VILLA GROVE
185.4	WABASH RR				VILLA GROVE
186.4	HOAD 520+T18N+R09E				URBANA
188.6	ROAD 508+T18N+R09E				URBANA
189.6	ROAD 5 5+T18N+R09E				URBANA
191.0 192.4	ROAD 531+T19N+R 9E HOAD 530+T19N+R 9E				UPBANA UPBANA
192.4	IL CENTRAL RR				URBANA
193.0	US HWY 45				URBANA
194.0	TOPOGRAPHIC DIVIDE				BONDVILLE

ABOVE 40UTH	POINT OF INTEREST	DRAINAGE AREA SG MI	LATI~ TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	ALLISON DITCH (MOUTH AT EMBARE	AS RIVER MILE O	1) LAWR	ENCE COUN	ITY
2.0	ROAD S26+T 3N+R11W				VINCENNES
3.8	ROAD S23+T 3N+R11W				VINCENNES
5.2	ROAD SIZ+T 3N+R11W				VINCENNES
5.6	8 & 0 RR				VINCENNES
5.9	US HWY 50 ROAD S 2:T 3N:RIIW				VINCENNES VINCENNES
5.9 6.9	ROAD S 1+T 3N+R11W				VINCENNES
9.0	ROAD S30+T 4N+R10W				RUSSELLVILLI
10.6	ROAD S24+T 4N+R11W				RUSSELLVILLE
12.2	ROAD 513.T 4N.R11W				RUSSELLVILL
13.0	ROAD SIZ+T 4N+RIIW				RUSSELLVILLE
13.6	ROAD S 7.T 4N.R10W				RUSSELLVILLI
	TAYLOR DITCH (HEAD	OF ALLISON DITC	н)		-
14 0	ROAD S 6.T 4N.R10W				RUSSELLVILL
14.8					RUSSELLVILLI
16.4	ROAD S30+T SN+R10W				RUSSELLVILLI
16.9	LAWRENCE-CRAWFORD CO LN				RUSSELLVILL
17.8	ROAD S19+T 5N+R10W				RUSSELLVILL
18.2					RUSSELLVILL
18.7	ROAD 519.T05N.10W				RUSSELLVILL
	TOPOGRAPHIC DIVIDE				RUSSELLVILLE
18.8	BEAVER POND DITCH (MOUTH AT EMB)	ARRAS RIVER MILE	2.7 )LA	WRENCE CO	
1.9 3.9 4.2 4.5 5.9 6.2 7.1 7.2 8.4 9.7 10.3		ARRAS RIVER MILE	2.7 )LA	WRENCE CO	LAWRENCEVILI VINCENNES VINCENNES VINCENNES LAWRENCEVILI LAWRENCEVILI LAWRENCEVILI LAWRENCEVILI BIRDS RUSSELLVILLI
1.9 3.9 4.2 4.5 5.9 6.2 7.1 7.2 8.4	BEAVER POND DITCH (MOUTH AT EMB/ ROAD S22+T 3N+R11W ROAD S11+T 3N+R11W B & O RR US HMY 50 ROAD S 3+T 3N+R11W ROAD S34+T 4N+R11W ROAD S33+T 4N+R11W ROAD S27+T 4N+R11W ROAD S27+T 4N+R11W ROAD S22+T 4N+R11W			WRENCE CO	LAWRENCEVILI VINCENNES VINCENNES VINCENNES LAWRENCEVILI LAWRENCEVILI LAWRENCEVILI LAWRENCEVILI BIRDS RUSSELLVILLI
1.9 3.9 4.2 4.5 5.9 6.2 7.1 7.2 8.4 9.7 10.3	BEAVER POND DITCH (MOUTH AT EMB)  ROAD S22+T 3N+R11W ROAD S11+T 3N+R11W B & O RR US HWY 50 ROAD S 3+T 3N+R11W ROAD S34+T 4N+R11W ROAD S33+T 4N+R11W ROAD S27+T 4N+R11W ROAD S27+T 4N+R11W ROAD S22+T 4N+R11W ROAD S14+T 4N+R11W  OTTER POND DITCH (HEAD			WRENCE CO	LAWRENCEVILIVINCENNES VINCENNES VINCENNES LAWRENCEVILILAWRENCEVILILAWRENCEVILILAWRENCEVILIBIRDS RUSSELLVILLI
1.9 3.9 4.2 4.5 5.9 6.2 7.1 7.2 8.4 9.7 10.3	BEAVER POND DITCH (MOUTH AT EMB)  ROAD S22-T 3N-R11W ROAD S11-T 3N-R11W B & O RR US HMY 50 ROAD S 3-T 3N-R11W ROAD S34-T 4N-R11W ROAD S27-T 4N-R11W ROAD S27-T 4N-R11W ROAD S27-T 4N-R11W ROAD S22-T 4N-R11W ROAD S14-T 4N-R11W ROAD S14-T 4N-R11W ROAD S16-T 5N-R11W ROAD S12-T 4N-R11W ROAD S12-T 4N-R11W ROAD S12-T 4N-R11W ROAD S12-T 5N-R11W			WRENCE CO	LAWRENCEVILI VINCENNES VINCENNES VINCENNES LAWRENCEVILI LAWRENCEVILI LAWRENCEVILI BIRDS RUSSELLVILLI RUSSELLVILLI
1.9 3.9 4.2 4.5 5.9 6.2 7.1 7.2 8.4 9.7 10.3	BEAVER POND DITCH (MOUTH AT EMB)  ROAD S22*T 3N*R11W ROAD S11*T 3N*R11W B & O RR US HWY 50 ROAD S 3*T 3N*R11W ROAD S3*T 4N*R11W ROAD S3*T 4N*R11W ROAD S27*T 4N*R11W ROAD S27*T 4N*R11W ROAD S22*T 4N*R11W ROAD S22*T 4N*R11W ROAD S14*T 4N*R11W ROAD S14*T 4N*R11W ROAD S15*T 5N*R11W ROAD S35*T 5N*R11W ROAD S35*T 5N*R11W ROAD S35*T 5N*R11W			WRENCE CO	LAWRENCEVILI VINCENNES VINCENNES VINCENNES LAWRENCEVILI LAWRENCEVILI LAWRENCEVILI RUSSELLVILLI RUSSELLVILLI RUSSELLVILLI RUSSELLVILLI
1.9 3.9 4.2 4.5 5.9 6.2 7.1 7.2 8.4 9.7 10.3	BEAVER POND DITCH (MOUTH AT EMB/  ROAD S22*T 3N*R11W ROAD S11*T 3N*R11W B & O RR US HWY 50 ROAD S 3*T 3N*R11W ROAD S34*T 4N*R11W ROAD S33*T 4N*R11W ROAD S27*T 4N*R11W ROAD S22*T 4N*R11W ROAD S22*T 4N*R11W ROAD S14*T 4N*R11W ROAD S14*T 4N*R11W ROAD S15*T 5N*R11W ROAD S36*T 5N*R11W ROAD S36*T 5N*R11W ROAD S36*T 5N*R11W ROAD S26*T 5N*R11W			WRENCE CO	LAWRENCEVILI VINCENNES VINCENNES VINCENNES LAWRENCEVILI LAWRENCEVILI LAWRENCEVILI BIRDS RUSSELLVILL RUSSELLVILL RUSSELLVILL RUSSELLVILL RUSSELLVILL
1.9 3.9 4.2 4.5 5.9 6.2 7.1 7.2 8.4 9.7 10.3	BEAVER POND DITCH (MOUTH AT EMB)  ROAD S22*T 3N*R11W ROAD S11*T 3N*R11W B & O RR US HWY 50 ROAD S 3*T 3N*R11W ROAD S3*T 4N*R11W ROAD S3*T 4N*R11W ROAD S27*T 4N*R11W ROAD S27*T 4N*R11W ROAD S22*T 4N*R11W ROAD S22*T 4N*R11W ROAD S14*T 4N*R11W ROAD S14*T 4N*R11W ROAD S15*T 5N*R11W ROAD S35*T 5N*R11W ROAD S35*T 5N*R11W ROAD S35*T 5N*R11W			WRENCE CO	LAWRENCEVILIVINCENNES VINCENNES VINCENNES VINCENNES LAWRENCEVIL LAWRENCEVIL LAWRENCEVIL LAWRENCEVIL RUSSELLVILL RUSSELLVILL RUSSELLVILL RUSSELLVILL RUSSELLVILL
1.9 3.9 4.2 4.5 5.9 6.2 7.1 7.2 8.4 9.7 10.3	BEAVER POND DITCH (MOUTH AT EMB)  ROAD S22+T 3N+R1W ROAD S11+T 3N+R1W B & O RR US HWY 50 ROAD S 3+T 3N+R1W ROAD S34+T 4N+R1W ROAD S33+T 4N+R1W ROAD S27+T 4N+R1W ROAD S27+T 4N+R1W ROAD S22+T 4N+R1W ROAD S14+T 4N+R1W ROAD S14+T 4N+R1W ROAD S36+T SN+R1W ROAD S35+T SN+R1W ROAD S26+T SN+R1W LAWRENCE-CRAWFORD CO LN	OF BEAVER POND	DITCH)		CUNTY  LAWRENCEVIL VINCENNES VINCENNES VINCENNES LAWRENCEVIL LAWRENCEVIL LAWRENCEVIL LAWRENCEVIL RUSSELLVILL RUSSELLVILL RUSSELLVILL RUSSELLVILL RUSSELLVILL RUSSELLVILL RUSSELLVILL RUSSELLVILL RUSSELLVILL

4ILES ABOVE 40UTH	POINT OF INTERES	=	LONGI- TOPO- Tude Graphic D M S Quad
		INDIAN CREEKCONTINUED	
5.7	ROAD 514.T 3N.R12W		LAWRENCEVILL
6.7	ROAD S14.T 3N.R12W		LAWRENCEVILL
6.7	ROAD S14.T 3N.R12W		LAWRENCEVILL
7.6	ROAD SIS+T 3N+R12W		LAWRENCEVILL
10.1	ROAD S 8+T 3N+R12W		SUMNER
10.8	ROAD SIT.T 3N.RIZW		SUMNER
11.4	ROAD 517.T 3N.R12W		SUMNER
12.3	B & O RR		SUMNER
12.6	ROAD S 7.T 3N.R12W		SUMNER
13.5	ROAD S12.T 3N.R13W		SUMNER
13.5	IL RT 250		SUMNER
14.0	ROAD S 1+T 3N+R13W		SUMNER
14.9	TOPOGRAPHIC DIVIDE		SUMNER
- <del></del>	BRUSHY CREEK (MOUT	AT EMBARRAS RIVER MILE 9.2 ) LAWREN	CE COUNTY
	ROAD S14.T 4N.R12W		BIRDS
4.4 5.0	ROAD 512.T 4N.R12W		BIRDS
6.9	ROAD SIZ+T 4N+RIZW		BIRDS
7.2	IL RT 1		BIRDS
8.5	ROAD S 6.T 4N.R11W		BIRDS
10.0	ROAD S31.T SN.R11W		BIRDS
10.0	AT BIRDS	34.0 385013 0	874030 BIRDS
11.1	ROAD 530 . T 5N.R11W	3410 033113 0	BIROS
11.9	NEW YORK CENTRAL RR		BIRDS
12.3	ROAD 520 . T 5N. R) 1W		BIRDS
13.8	ROAD S 8.T SN.R11W		FLAT ROCK
15.4	ROAD S 5.T SN.R11W		FLAT ROCK
16.3	ROAD S32+T 6N+R11W		FLAT ROCK
18.3	ROAD S29.T 6N.R11W		FLAT ROCK
	ROAD SZO.T 6N.RIIW		FLAT ROCK
18.6			FLAT ROCK
18.6 19.0	TOPOGRAPHIC DIVIDE		( EAT NOON
		AT EMBARRAS RIVER MILE 13.0) LAWRENC	
19.0	MUDDY CREEK (MOUTH		E COUNTY
0.0	MUDDY CREEK (MOUTH		E COUNTY 874506 CHAUNCEY
0.0	MUDDY CREEK (MOUTH  AT MOUTH NR PETROLIA  ROAD S21+T 4N+R12W		E COUNTY  874506 CHAUNCEY CHAUNCEY
0.0 0.9 3.1	MUDDY CREEK (MOUTH  AT MOUTH NR PETROLIA ROAD S21+T 4N+R12W ROAD S19+T 4N+R12W		E COUNTY  874506 CHAUNCEY CHAUNCEY CHAUNCEY
0.0 0.9 3.1 4.3	MUDDY CREEK (MOUTH  AT MOUTH NR PETROLIA ROAD S21+T 4N+R12W ROAD S19+T 4N+R12W ROAD S19+T 4N+R12W		E COUNTY  874506 CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY
0.0 0.9 3.1 4.3 5.4	MUDDY CREEK (MOUTH  AT MOUTH NR PETROLIA ROAD S21+T 4N+R12W ROAD S19+T 4N+R12W THE SLOUGH L ROAD S24+T 4N+R13W ROAD S23+T 4N+R13W		E COUNTY  874506 CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY
0.0 0.9 3.1 4.3 5.4 6.8 7.5	MUDDY CREEK (MOUTH  AT MOUTH NR PETROLIA ROAD 521+T 4N+R12W ROAD 519+T 4N+R12W ROAD 519+T 4N+R12W THE 5LOUGH L ROAD 524+T 4N+R13W		E COUNTY  874506 CHAUNCEY
0.0 0.9 3.1 4.3 5.4 5.5 6.8 7.5	MUDDY CREEK (MOUTH  AT MOUTH NR PETROLIA ROAD S21+T 4N+R12W ROAD S19+T 4N+R12W ROAD S19+T 4N+R12W THE SLOUGH L ROAD S24+T 4N+R13W ROAD S23+T 4N+R13W PAUL CREEK US HWY 50		E COUNTY  874506 CHAUNCEY
0.0 0.9 3.1 4.3 5.4 5.5 6.8 7.5 10.5	MUDDY CREEK (MOUTH  AT MOUTH NR PETROLIA ROAD S21+T 4N+R12W ROAD S19+T 4N+R12W THE SLOUGH L ROAD S24+T 4N+R13W ROAD S23+T 4N+R13W PAUL CREEK L US HWY 50 SHIRLEY CREEK L		E COUNTY  874506 CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY SUMMER SUMMER
0.0 0.9 3.1 4.3 5.5 6.8 7.5 10.5 11.3	MUDDY CREEK (MOUTH  AT MOUTH NR PETROLIA ROAD 521+T 4N+R12W ROAD 519+T 4N+R12W THE SLOUGH L ROAD 524+T 4N+R13W ROAD 523+T 4N+R13W PAUL CREEK L US HWY 50 SHIRLEY CREEK L IL RT 250		E COUNTY  874506 CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY SUMNER SUMNER
0.0 0.9 3.1 4.3 5.4 5.5 10.5 11.3 11.6	MUDDY CREEK (MOUTH  AT MOUTH NR PETROLIA ROAD S21+T 4N+R12W ROAD S19+T 4N+R12W THE SLOUGH L ROAD S24+T 4N+R13W ROAD S23+T 4N+R13W PAUL CREEK L US HWY 50 SHIRLEY CREEK L IL RT 250 B & O RR		E COUNTY  874506 CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY SUMMER SUMMER SUMMER SUMMER
0.0 0.9 3.1 4.3 5.4 5.5 10.5 11.3 11.6	MUDDY CREEK (MOUTH  AT MOUTH NR PETROLIA ROAD S21+T 4N+R12W ROAD S19+T 4N+R12W THE SLOUGH L ROAD S24+T 4N+R13W ROAD S23+T 4N+R13W PAUL CREEK L US HWY 50 SHIRLEY CREEK L IL RT 250 B & O RR ROAD S 9+T 3N+R13W		E COUNTY  874506 CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY SUMMER SUMMER SUMMER SUMMER SUMMER SUMMER
0.0 0.9 3.1 4.3 5.5 6.8 7.5 11.3 11.6 11.7	MUDDY CREEK (MOUTH  AT MOUTH NR PETROLIA ROAD S21+T 4N+R12W ROAD S19+T 4N+R12W THE SLOUGH L ROAD S24+T 4N+R13W ROAD S23+T 4N+R13W PAUL CREEK L US HWY 50 SHIRLEY CREEK L IL RT 250 B & O RR ROAD S 9+T 3N+R13W POAD S16+T 3N+R13W		E COUNTY  874506 CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY SUMMER SUMMER SUMMER SUMMER SUMMER SUMMER SUMMER SUMMER
0.0 0.9 3.1 4.3 5.5 6.8 7.5 11.3 11.6 11.7 11.9 14.0	MUDDY CREEK (MOUTH  AT MOUTH NR PETROLIA ROAD 521+T 4N+R12W ROAD 519+T 4N+R12W THE SLOUGH L ROAD 524+T 4N+R13W ROAD 523+T 4N+R13W PAUL CREEK L US HWY 50 SHIRLEY CREEK L IL RT 250 B & O RR ROAD 5 9+T 3N+R13W POAD 516+T 3N+R13W ROAD 521+T 3N+R13W		E COUNTY  874506 CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY SUMNER
0.0 0.9 3.1 4.3 5.4 5.5 10.5 11.3 11.6 11.7 11.9	MUDDY CREEK (MOUTH  AT MOUTH NR PETROLIA ROAD S21+T 4N+R12W ROAD S19+T 4N+R12W THE SLOUGH L ROAD S24+T 4N+R13W ROAD S23+T 4N+R13W PAUL CREEK L US HWY 50 SHIRLEY CREEK L IL RT 250 B & O RR ROAD S 9+T 3N+R13W POAD S16+T 3N+R13W ROAD S21+T 3N+R13W ROAD S21+T 3N+R13W		E COUNTY  874506 CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY SUMMER
0.0 0.9 3.1 4.3 5.5 6.8 7.5 11.3 11.6 11.7 11.9 14.0	MUDDY CREEK (MOUTH  AT MOUTH NR PETROLIA ROAD 521+T 4N+R12W ROAD 519+T 4N+R12W THE SLOUGH L ROAD 524+T 4N+R13W ROAD 523+T 4N+R13W PAUL CREEK L US HWY 50 SHIRLEY CREEK L IL RT 250 B & O RR ROAD 5 9+T 3N+R13W POAD 516+T 3N+R13W ROAD 521+T 3N+R13W		E COUNTY  874506 CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY CHAUNCEY SUMNER

MILES ABOVE MOUTH	POINT OF INTEREST AREA TUDE	ONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	THE SLOUGH (MOUTH AT MUDDY CREEK MILE 5.4 ) LAWRENCE C	COUNTY	
0.2	ROAD S24+T 4N+R13W		CHAUNCEY
1.9	ROAD S13.T 4N.R13W		CHAUNCEY
3.6 4.8	ROAD S12+T 4N+R13W ROAD S 2+T 4N+R13W		CHAUNCEY
5.6	ROAD 5 2+T 4N+R13N		CHAUNCEY
6.3	ROAD S35+T 5N+R13W		CHAUNCEY
8.9	ROAD S 4-T 4N-R13W		CHAUNCEY
10.1	ROAD S 5+T 4N+R13W LAWRENCE-RICHLAND CO LN		LANDES LANDES
12.7	ROAD S 1.T 4N.R14W		LANDES
14.3	ROAD S11.T 4N.R14W		LANDES
15.7	TOPOGRAPHIC DIVIDE		LANDES
	PAUL CREEK (MOUTH AT MUDDY CREEK MILE 7.5 ) LAWRENCE (	COUNTY	
1.4	ROAD S21+T 4N+R13W		CHAUNCEY
2.3	ROAD 520+T 4N+R13W		LANDES
2.5 3.3	ROAD S17+T 4N+R13W ROAD S17+T 4N+R13W		LANDES LANDES
4.5	LAWRENCE-RICHLAND CO LN		LANDES
4.8	16106524.T 4N.R14W		LANDES
5.1	ROAD 524+T 4N+R14W		LANDES
5.9 6.8	ROAD S24+T 4N+R14W ROAD S23+T 4N+R14W		LANDES LANDES
7.5	ROAD 52517 4N+R14W		LANDES
8.0	ROAD S27+T 4N+R14W		LANDES
8.9	ROAD S27+T 4N+R14W		LANDES
9.5 10.1	ROAD S28+T 4N+R14W ROAD S28+T 4N+R14W		LANDES LANDES
10.3			LANDES
10.7	TOPOGRAPHIC DIVIDE		LANDES
	SHIRLEY CREEK (MOUTH AT MUDDY CREEK MILE 11.3) LAWRENCE	E COUNT	Y
0.4	ROAD S 4+T 3N+R13W		SUMNER
0.4	IL RT 250		SUMNER
2.4 3.6	ROAD S 5.T 3N.R13W Lawrence-Richland CO LN		CLAREMONT
3.8	A & O RR		CLAREMONT
3.9	ROAD S 1+T 3N+R14W		CLAREMONT
4.3	RICHLAND-LAWRENCE CO LN		CLAREMONT
	LAWRENCE-RICHLAND CO LN ROAD 513+T 3N+R14W		CLAREMONT
	TOPOGRAPHIC DIVIDE		CLAREMONT
	HONEY CREEK (MOUTH AT EMBARRAS RIVER MILE 23.9) CRAWFOR	D COUNT	TY
3.1		D COUNT	
3.1		D COUNT	STOY STOY
3.9 6.2	ROAD S12+T 5N+R13W ROAD S 1+T 5N+R13W ROAD S31+T 6N+R12W	D COUNT	STOY STOY STOY
3.9 6.2 7.4	ROAD S12+T 5N+R13W ROAD S 1+T 5N+R13W	D COUNT	STOY STOY

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	HONEY CREEK	CONTINUED			
9.8	ROAD S20+T 6N+R12W				STOY
10.2	ROAD S20+T 6N+R12W ROAD S17+T 6N+R12W				STOY
10.6	ROAD S16+T 6N+R12W				STOY STOY
12.6	ROAD S 9.T 6N.R12W				FLAT ROCK
13.7					FLAT ROCK
14.5	TOPOGRAPHIC DIVIDE				FLAT ROCK
	BIG CREEK (MOUTH AT EMBARRAS R	IVER MILE 29.1	) CRAWFO	RD COUNTY	,
0.0	AT MOUTH NR HARDINVILLE	113	385344	0875227	STOY
1.5	FREEPORT CREEK R ROAD S32+T 6N+R13W				OBLONG S
1.7 3.2	ROAD 529+T 6N+R13W				OBLONG S
3.7	LITTLE CREEK L				OBLONG S
4.8	ROAD S20+T 6N+R13W				OBLONG S
6.1	ROAD S17+T 6N+R13N				OBLONG S
6.4 8.2	DOGWOOD CREEK R ROAD S 9+T 6N+R13W				OBLONG S STOY
9.6	ROAD S 9+T 6N+R13W				STOY
11.3	IL CENTRAL RR				STOY
11.8	IL RT 33				ANNAPOLIS
11.8	USGS GAGE 03346150 NEAR OBLONG ROAD 527+T 7N+R13W	35.0	390012	0875028	ANNAPOLIS ANNAPOLIS
16.2					ANNAPOLIS
16.8	ROAD S14+T 7N+R13W				ANNAPOLIS
18.2					ANNAPOLIS
19.9					ANNAPOLIS
20.7					ANNAPOLIS ANNAPOLIS
22.6					ANNAPOLIS
22.8	ROAD S19+T 8N+R12W				ANNAPOLIS
25.1	TOPOGRAPHIC DIVIDE				ANNAPOL 19
	FREEPORT CREEK (MOUTH AT BIG C	REEK MILE 1.5	) CRAWFO	RD COUNTY	,
0.3					OBLONG S
0.3					OBLONG S
1.5 2.6	ROAD S30+T 6N+R13W ROAD S19+T 6N+R13W				OBLONG S
3.7	ROAD S18+T 6N+R13W				OBLONG S
4.8	ROAD S 7+T 6N+R13W				ORLONG S
	ROAD S 7.T 6N.R13W				OBLONG S
5.6 6.6					OBLONG S
0.0	TOPOGRAPHIC DIVIDE				OBLUNG S
	FREEPORT OR TRIBUTARY (MOUTH AT FREE	EPORT CREEK MI	LE 0.3)C	RAWFORD C	OUNTY
	ROAD 531+T 6N+R13W				OBLONG S
0.1					
1.2	ROAD S 6+T 5N+R13W				OBLONG S
	ROAD S 6+T 5N+R13W ROAD S 2+T 5N+R14W				OBLONG S OBLONG S OBLONG S

HILES ABOVE HOUTH	POINT OF IN	TEREST	DRAINAGE Area SQ mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
		FREEPORT CR TRIBE	UTARYCONTINU	IED		
4.7	CRAWFORD-JASPER CO	LN				OBLONG S
6.0	ROAD 534+T 6N+R14W					OBLONG 5
7.3 7.9	ROAD 527+T 6N+R14W TOPOGRAPHIC DIVIDE					OBLONG S
	LITTLE CREEK	(MOUTH AT BIG CRE	EEK MILE 3.7 )	CRAWFOR	D COUNTY	
1.2	ROAD 529+T 6N+R13W					STOY
1.8	ROAD S21+T 6N+R13W					510Y
2.6	ROAD 521+T 6N+R13W ROAD 521+T 6N+R13W					STOY STOY
2.6	ROAD 522+T 6N+R13W					STOY
3.4	ROAD 522.T 6N.H13W					STOY
4.7	ROAD S10.T 6H.R13W					STOY
6.0	ROAD 510+T 6N+R13W					STOY
6.1 6.3	ROAD 511 T 6N-R13W					STOY STOY
7.7	ROAD 512+T 6N+R13W					STOY
7.9	ROAD S 1.T 6N.R13W					STOY
9.9	ROAD S 6.T 6N.RI3W					STOY
10.3	ROAD S 6+T 6N+R13W					STOY
10.9	IL CENTRAL RR					ANNAPOLIS
11.1	IL RT 33 ROAD S3]+T 7N+R]2H					ANNAPOLIS
12.1	ROAD 529.T 7N.R12W					ANNAPOLIS ANNAPOLIS
12.8	ROAD S29.T 7N.R12W					ANNAPOLIS
14.2	TOPOGRAPHIC DIVIDE					ANNAPOLIS
				CRAHEO	RD COUNTY	
	DOGWOOD CREEK	K (MOUTH AT BIG C	REEK MILE 6.4 )	CHAWFU		
1.3	ROAD S 8.T 6N.R13W	K (MOUTH AT BIG CI	REEK MILE 6.4 )			OBLONG S
1.7	ROAD S 8+T 6N+R13W ROAD S 8+T 6N+R13W	K (MOUTH AT BIG CI	REEK MILE 6.4 )	CHAMPO		OBLONG S
1.7	ROAD S 8+T 6N+R13W ROAD S 8+T 6N+R13W ROAD S 8+T 6N+R13W	K (MOUTH AT BIG CI	REEK MILE 6.4 )	CHAMPO		OBLONG S
1.7 1.9 2.1	ROAD S 8-T 6N-R13W ROAD S 8-T 6N-R13W ROAD S 8-T 6N-R13W ROAD S 8-T 6N-R13W	K (MOUTH AT BIG CI	REEK MILE 6.4 )	CHAWFO		OBLONG S OBLONG S
1.7	ROAD S 8+T 6N+R13W ROAD S 8+T 6N+R13W ROAD S 8+T 6N+R13W	K (MOUTH AT BIG CI	REEK MILE 6.4 )	CHARPO		OBLONG S OBLONG S OBLONG S
1.7 1.9 2.1 3.0	ROAD S 8+T 6N+R13W ROAD S 8+T 6N+R13W ROAD S 8+T 6N+R13W ROAD S 8+T 6N+R13W ROAD S 5+T 6N+R13W IL CENTRAL RR IL RT 33		REEK MILE 6.4 )	CHARPO		OBLONG S OBLONG S
1.7 1.9 2.1 3.0 3.7 4.0	ROAD S 8-T 6N-R13W ROAD S 8-T 6N-R13W ROAD S 8-T 6N-R13W ROAD S 8-T 6N-R13W ROAD S 5-T 6N-R13W IL CENTRAL RR IL RT 33 USGS GAGE 03346180		REEK MILE 6.4 )	390007	0875338	OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S ANNAPOLIS
1.7 1.9 2.1 3.0 3.7 4.0 4.0	ROAD S 8.T 6N.R13W ROAD S 8.T 6N.R13W ROAD S 8.T 6N.R13W ROAD S 8.T 6N.R13W ROAD S 5.T 6N.R13W IL CENTRAL RR IL RT 33 USGS GAGE 03346180 ROAD S31.T 7N.R13W				0875338	OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S ANNAPOLIS
1.7 1.9 2.1 3.0 3.7 4.0 4.8 5.5	ROAD S 8.T 6N.R13W ROAD S 8.T 6N.R13W ROAD S 8.T 6N.R13W ROAD S 8.T 6N.R13W ROAD S 5.T 6N.R13W IL CENTRAL RR IL RT 33 USGS GAGE 0334618D ROAD S31.T 7N.R13W ROAD S30.T 7N.R13W				0875338	OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S ANNAPOLIS ANNAPOLIS ANNAPOLIS
1.7 1.9 2.1 3.0 3.7 4.0 4.8 5.5 6.3	ROAD S 8-T 6N-R13W ROAD S 8-T 6N-R13W ROAD S 8-T 6N-R13W ROAD S 5-T 6N-R13W IL CENTRAL RR IL RT 33 USGS GAGE 03346180 ROAD S30-T 7N-R13W ROAD S30-T 7N-R13W ROAD S30-T 7N-R13W				0875338	OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S ANNAPOLIS ANNAPOLIS ANNAPOLIS
1.7 1.9 2.1 3.0 3.7 4.0 4.8 5.5	ROAD S 8.T 6N.R13W ROAD S 8.T 6N.R13W ROAD S 8.T 6N.R13W ROAD S 8.T 6N.R13W ROAD S 5.T 6N.R13W IL CENTRAL RR IL RT 33 USGS GAGE 0334618D ROAD S31.T 7N.R13W ROAD S30.T 7N.R13W				0875338	OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S ANNAPOLIS
1.7 1.9 2.1 3.0 3.7 4.0 4.8 5.5 6.3 7.6 8.1	ROAD S 8-T 6N-R13W ROAD S 8-T 6N-R13W ROAD S 8-T 6N-R13W ROAD S 8-T 6N-R13W IL CENTRAL RR IL RT 33 USGS GAGE 03346180 ROAD S31-T 7N-R13W ROAD S30-T 7N-R13W ROAD S18-T 7N-R13W ROAD S18-T 7N-R13W ROAD S18-T 7N-R13W ROAD S18-T 7N-R13W ROAD S18-T 7N-R13W				0875338	OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S ANNAPOLIS ANNAPOLIS ANNAPOLIS ANNAPOLIS ANNAPOLIS ANNAPOLIS ANNAPOLIS ANNAPOLIS ANNAPOLIS
1.7 1.9 2.1 3.0 3.7 4.0 4.0 4.8 5.5 6.3 7.6 8.1 8.9	ROAD S 8-T 6N-R13W ROAD S 8-T 6N-R13W ROAD S 8-T 6N-R13W ROAD S 5-T 6N-R13W IL CENTRAL RR IL RT 33 USGS GAGE 03346180 ROAD S30-T 7N-R13W ROAD S30-T 7N-R13W ROAD S18-T 7N-R13W ROAD S18-T 7N-R13W ROAD S18-T 7N-R13W ROAD S 7-T 7N-R13W ROAD S 7-T 7N-R13W ROAD S 7-T 7N-R13W ROAD S 7-T 7N-R13W				0875338	OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S ANNAPOLIS
1.7 1.9 2.1 3.0 3.7 4.0 4.0 4.8 5.5 6.3 7.6 8.1 8.9 9.9	ROAD S 8-T 6N-R13W ROAD S 8-T 6N-R13W ROAD S 8-T 6N-R13W ROAD S 8-T 6N-R13W IL CENTRAL RR IL RT 33 USGS GAGE 03346180 ROAD S31-T 7N-R13W ROAD S30-T 7N-R13W ROAD S18-T 7N-R13W ROAD S18-T 7N-R13W ROAD S18-T 7N-R13W ROAD S18-T 7N-R13W ROAD S 7-T 7N-R13W ROAD S 7-T 7N-R13W ROAD S 7-T 7N-R13W ROAD S 7-T 7N-R13W ROAD S 5-T 7N-R13W ROAD S 5-T 7N-R13W				0875338	OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S ANNAPOLIS
1.7 1.9 2.1 3.0 3.7 4.0 4.0 4.8 5.5 6.3 7.6 8.1 8.9	ROAD S 8-T 6N-R13W ROAD S 8-T 6N-R13W ROAD S 8-T 6N-R13W ROAD S 5-T 6N-R13W IL CENTRAL RR IL RT 33 USGS GAGE 03346180 ROAD S30-T 7N-R13W ROAD S30-T 7N-R13W ROAD S18-T 7N-R13W ROAD S18-T 7N-R13W ROAD S18-T 7N-R13W ROAD S 7-T 7N-R13W ROAD S 7-T 7N-R13W ROAD S 7-T 7N-R13W ROAD S 7-T 7N-R13W				0875338	OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S ANNAPOLIS

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area SQ mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	CALFKILLER CREEK (MOUTH AT EMBARRAS	RIVER MILE 38	9.3) RI	CHLAND CO	UNTY
0.9	ROAD S34+T 5N+R14W				LANDES
1.9	ROAD S33+T 5N+R14W				LANDES
2.8	ROAD 532+T 5N+R14W ROAD 5 6+T 4N+R14W				LANDES NEWTON
5.2 6.4	ROAD 5 7.T 4N.RIAW				NEWTON
6.7	ROAD S 7.T AN.RITE				NEWTON
7.7					NEWTON
8.7	TOPOGRAPHIC DIVIDE				NEWTON
	EMBARRAS RIVER TRIB (MOUTH AT EMBARR	AS RIVER MILE	39.51	JASPER CO	UNTY
1.7	ROAD S20+T SN+R14W				LANDES
2.9	ROAD 519+T SN+R14W				NEWTON
4.0 4.7	ROAD S18,T SN,R14W POND GROVE CREEK R				NEWTON NEWTON
5.0	ROAD S 7+T 5N+R14W				NEWTON
6.7	ROAD S 6.T SN.RITE				NEWTON
7.7	ROAD S31.T 6N.R11E				NEWTON
8.3	ROAD S30+T 6N+R11E				NEWTON
8.4	ROAD S30.T 6N.RIIE				NEWTON NEWTON
	TABACDARHIC DIVINE				
9.7	TOPOGRAPHIC DIVIDE				
	POND GROVE CREEK (MOUTH AT EMBARRAS	R TRIB MILE	4.7; J	ASPER COU	
9.7	POND GROVE CREEK (MOUTH AT EMBARRAS	R TRIB MILE	4.7; J	ASPER COU	
	POND GROVE CREEK (MOUTH AT EMBARRAS	R TRIB MILE	4.7) J	ASPER COU	NTY
1.1 2.3 2.9	POND GROVE CREEK (MOUTH AT EMBARRAS  ROAD S 7.T SN.R11E ROAD S12.T SN.R10E ROAD S11.T SN.R10E	R TRIB MILE	4.7) J	ASPER COU	NTY  NEWTON NEWTON NEWTON
1.1 2.3 2.9 4.0	POND GROVE CREEK (MOUTH AT EMBARRAS  ROAD S 7.T SN.R11E ROAD S12.T SN.R10E ROAD S11.T SN.R10E ROAD S 2.T SN.R10E	R TRIB MILE	4.7; J	ASPER COU	NTY  NEWTON NEWTON NEWTON NEWTON
1.1 2.3 2.9	POND GROVE CREEK (MOUTH AT EMBARRAS  ROAD S 7.T SN.R11E ROAD S12.T SN.R10E ROAD S11.T SN.R10E	R TRIB MILE	4.7) J	ASPER COU	NTY  NEWTON NEWTON NEWTON
1.1 2.3 2.9 4.0	POND GROVE CREEK (MOUTH AT EMBARRAS  ROAD S 7.T SN.R11E ROAD S12.T SN.R10E ROAD S11.T SN.R10E ROAD S 2.T SN.R10E				NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON
1.1 2.3 2.9 4.0 5.6	POND GROVE CREEK (MOUTH AT EMBARRAS  ROAD S 7.T SN.R11E ROAD S12.T SN.R10E ROAD S11.T SN.R10E ROAD S 2.T SN.R10E TOPOGRAPHIC DIVIDE  N FK EMBARRAS RIVER (MOUTH AT EMBARR  AT MOUTH NEAR STE MARIE	AS RIVER MILE			NTY  NEWTON NEWTON NEWTON NEWTON NEWTON OBLONG S
1.1 2.3 2.9 4.0 5.6	POND GROVE CREEK (MOUTH AT EMBARRAS  ROAD S 7.T SN.R11E ROAD S12.T SN.R10E ROAD S11.T SN.R10E ROAD S 2.T SN.R10E TOPOGRAPHIC DIVIDE  N FK EMBARRAS RIVER (MOUTH AT EMBARR  AT MOUTH NEAR STE MARIE ROAD S32.T06N.R14W	AS RIVER MILE	44.7)	JASPER CO	NTY  NEWTON NEWTON NEWTON NEWTON NEWTON OBLONG S OBLONG S
1.1 2.3 2.9 4.0 5.6	POND GROVE CREEK (MOUTH AT EMBARRAS  ROAD S 7.T SN.R11E ROAD S12.T SN.R10E ROAD S11.T SN.R10E ROAD S 2.T SN.R10E TOPOGRAPHIC DIVIDE  N FK EMBARRAS RIVER (MOUTH AT ENBARR  AT MOUTH NEAR STE MARIE ROAD S32.T06N.R14W FORD S21.T06N.R14W	AS RIVER MILE	44.7)	JASPER CO	NTY  NEWTON NEWTON NEWTON NEWTON NEWTON OBLONG S OBLONG S OBLONG S
9.7 1.1 2.3 2.9 4.0 5.6	POND GROVE CREEK (MOUTH AT EMBARRAS  ROAD S 7.T SN.R11E ROAD S12.T SN.R10E ROAD S11.T SN.R10E ROAD S 2.T SN.R10E TOPOGRAPHIC DIVIDE  N FK EMBARRAS RIVER (MOUTH AT ENBARR  AT MOUTH NEAR STE MARIE ROAD S32.TO6N.R14W ROAD S16.T06N.R14W ROAD S16.T06N.R14W	AS RIVER MILE	44.7)	JASPER CO	NTY  NEWTON NEWTON NEWTON NEWTON NEWTON  UNTY  OBLONG S OBLONG S OBLONG S
1.1 2.3 2.9 4.0 5.6	POND GROVE CREEK (MOUTH AT EMBARRAS  ROAD S 7.T SN.R11E ROAD S12.T SN.R10E ROAD S11.T SN.R10E ROAD S 2.T SN.R10E TOPOGRAPHIC DIVIDE  N FK EMBARRAS RIVER (MOUTH AT ENBARR  AT MOUTH NEAR STE MARIE ROAD S32.T06N.R14W FORD S21.T06N.R14W	AS RIVER MILE	44.7)	JASPER CO	NTY  NEWTON NEWTON NEWTON NEWTON NEWTON OBLONG S OBLONG S OBLONG S
0.0 1.0 3.1 4.4 5.4 7.8 9.6	POND GROVE CREEK (MOUTH AT EMBARRAS  ROAD S 7-T SN-R11E ROAD S12-T SN-R10E ROAD S12-T SN-R10E ROAD S 2-T SN-R10E TOPOGRAPHIC DIVIDE  N FK EMBARRAS RIVER (MOUTH AT ENBARR  AT MOUTH NEAR STE MARIE ROAD S32-T06N-R14W FORD S21-T06N-R14W ROAD S16-T06N-R14W RICKORY CREEK R JASPER-CRAWFORD CO LINE ROAD S35- T07N-R14W	AS RIVER MILE	44.7)	JASPER CO	NTY  NEWTON NEWTON NEWTON NEWTON NEWTON OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S ANNAPOLIS
9.7 1.1 2.3 2.9 4.0 5.6 0.0 1.0 3.1 4.4 5.4 7.8 9.6 9.6	POND GROVE CREEK (MOUTH AT EMBARRAS  ROAD S 7.T SN.R11E ROAD S12.T SN.R10E ROAD S11.T SN.R10E ROAD S 2.T SN.R10E TOPOGRAPHIC DIVIDE  N FK EMBARRAS RIVER (MOUTH AT ENBARR  AT MOUTH NEAR STE MARIE ROAD S32.T06N.R14W ROAD S32.T06N.R14W ROAD S16.T06N.R14W HICKORY CREEK R JASPER-CRAWFORD CO LINE ROAD S35. T07N.R14W IL CENTRAL RR	AS RIVER MILE	44.7)	JASPER CO	NTY  NEWTON NEWTON NEWTON NEWTON NEWTON  OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S ANNAPOLIS
0.0 1.0 3.1 4.4 7.8 9.6 10.0	POND GROVE CREEK (MOUTH AT EMBARRAS  ROAD S 7.T SN.R11E ROAD S12.T SN.R10E ROAD S11.T SN.R10E ROAD S 2.T SN.R10E TOPOGRAPHIC DIVIDE  N FK EMBARRAS RIVER (MOUTH AT ENBARR  AT MOUTH NEAR STE MARIE ROAD S32.T06N.R14W FORD S21.T06N.R14W FORD S21.T06N.R14W HICKORY CREEK R JASPER-CRAWFORD CO LINE ROAD S35. T07N.R14W IL CENTRAL RR CRAWFORD-JASPER CO LINE	AS RIVER MILE	44.7)	JASPER CO	NTY  NEWTON NEWTON NEWTON NEWTON NEWTON OBLONG OBLONG OBLONG OBLONG OBLONG OBLONG ANNAPOLIS ANNAPOLIS ANNAPOLIS
0.0 1.0 3.1 4.4 5.6 9.6 9.6 10.3	POND GROVE CREEK (MOUTH AT EMBARRAS  ROAD S 7.T SN.R11E ROAD S12.T SN.R10E ROAD S12.T SN.R10E ROAD S 2.T SN.R10E TOPOGRAPHIC DIVIDE  N FK EMBARRAS RIVER (MOUTH AT ENBARR  AT MOUTH NEAR STE MARIE ROAD S32.T06N.R14W FORD S21.T06N.R14W FORD S21.T06N.R14W HICKORY CREEK R JASPER-CRAWFORD CO LINE ROAD S35. T07N.R14W IL CENTRAL RR CRAWFORD-JASPER CO LINE JASPER-CRAWFORD CO LINE	AS RIVER MILE	44.7)	JASPER CO	NTY  NEWTON NEWTON NEWTON NEWTON NEWTON OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S ANNAPOLIS ANNAPOLIS ANNAPOLIS
0.0 1.0 3.1 4.4 5.8 9.6 10.0 10.3	POND GROVE CREEK (MOUTH AT EMBARRAS  ROAD S 7.T SN.R11E ROAD S12.T SN.R10E ROAD S11.T SN.R10E ROAD S 2.T SN.R10E TOPOGRAPHIC DIVIDE  N FK EMBARRAS RIVER (MOUTH AT ENBARR  AT MOUTH NEAR STE MARIE ROAD S32.T06N.R14W FORD S21.T06N.R14W ROAD S16.T06N.R14W HICKORY CREEK R JASPER-CRAWFORD CO LINE ROAD S35. T07N.R14W IL CENTRAL RR CRAWFORD-JASPER CO LINE CRAWFORD-JASPER CO LINE CRAWFORD-JASPER CO LINE	AS RIVER MILE	44.7)	JASPER CO	NTY  NEWTON NEWTON NEWTON NEWTON NEWTON  UNTY  OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S ANNAPOLIS ANNAPOLIS ANNAPOLIS ANNAPOLIS
0.0 1.0 3.1 4.4 7.8 9.6 10.0 10.3 10.5	POND GROVE CREEK (MOUTH AT EMBARRAS  ROAD S 7.T SN.R11E ROAD S12.T SN.R10E ROAD S11.T SN.R10E ROAD S 2.T SN.R10E TOPOGRAPHIC DIVIDE  N FK EMBARRAS RIVER (MOUTH AT ENBARR  AT MOUTH NEAR STE MARIE ROAD S32.T06N.R14W FORD S21.T06N.R14W ROAD S16.T06N.R14W HICKORY CREEK R JASPER-CRAWFORD CO LINE ROAD S35. T07N.R14W IL CENTRAL RR CRAWFORD-JASPER CO LINE JASPER-CRAWFORD CO LINE CRAWFORD-JASPER CO LINE CRAWFORD-JASPER CO LINE CRAWFORD-JASPER CO LINE	AS RIVER MILE	44.7)	JASPER CO	NTY  NEWTON NEWTON NEWTON NEWTON NEWTON OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S ANNAPOLIS ANNAPOLIS ANNAPOLIS
0.0 1.0 3.1 4.4 7.8 9.6 10.0 10.3 10.5	POND GROVE CREEK (MOUTH AT EMBARRAS  ROAD S 7.T SN.R11E ROAD S12.T SN.R10E ROAD S11.T SN.R10E ROAD S 2.T SN.R10E TOPOGRAPHIC DIVIDE  N FK EMBARRAS RIVER (MOUTH AT ENBARR  AT MOUTH NEAR STE MARIE ROAD S32.T06N.R14W FORD S21.T06N.R14W ROAD S16.T06N.R14W HICKORY CREEK R JASPER-CRAWFORD CO LINE ROAD S35. T07N.R14W IL CENTRAL RR CRAWFORD-JASPER CO LINE CRAWFORD-JASPER CO LINE CRAWFORD-JASPER CO LINE	AS RIVER MILE	44.7) 385455	JASPER CO	NTY  NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON  OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S ANNAPOLIS ANNAPOLIS ANNAPOLIS ANNAPOLIS ANNAPOLIS ANNAPOLIS ANNAPOLIS
0.0 1.0 3.1 4.4 5.8 9.6 10.3 10.4 10.5 10.5	POND GROVE CREEK (MOUTH AT EMBARRAS  ROAD S 7.T SN.R11E ROAD S12.T SN.R10E ROAD S11.T SN.R10E ROAD S 2.T SN.R10E TOPOGRAPHIC DIVIDE  N FK EMBARRAS RIVER (MOUTH AT ENBARR  AT MOUTH NEAR STE MARIE ROAD S32.T06N.R14W FORD S21.T06N.R14W ROAD S16.T06N.R14W HICKORY CREEK R JASPER-CRAWFORD CO LINE ROAD S35. T07N.R14W IL CENTRAL RR CRAWFORD-JASPER CO LINE JASPER-CRAWFORD CO LINE CRAWFORD-JASPER CO LINE IL RT 33 USGS GAGE 03346000 NEAR OBLONG JASPER-CRAWFORD CO LINE WILLOW CREEK L	AS RIVER MILE	44.7) 385455	JASPER CO	NTY  NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON  UNTY  OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S ANNAPOLIS
9.7 1.1 2.3 2.9 4.0 5.6 0.0 1.0 3.1 4.4 7.8 9.6 10.3 10.4 10.5 10.5 10.5	POND GROVE CREEK (MOUTH AT EMBARRAS  ROAD S 7.T SN.R11E ROAD S12.T SN.R10E ROAD S11.T SN.R10E ROAD S 2.T SN.R10E TOPOGRAPHIC DIVIDE  N FK EMBARRAS RIVER (MOUTH AT ENBARR  AT MOUTH NEAR STE MARIE ROAD S32.TO6N.R14W ROAD S16.TO6N.R14W ROAD S16.TO6N.R14W HICKORY CREEK R JASPER-CRAWFORD CO LINE ROAD S35. TO7N.R14W IL CENTRAL RR CRAWFORD-JASPER CO LINE JASPER-CRAWFORD CO LINE CRAWFORD-JASPER CO LINE IL RT 33 USGS GAGE 03346000 NEAR OBLONG JASPER-CRAWFORD CO LINE MILLOW CREEK L CRAWFORD-JASPER CO LINE	AS RIVER MILE	44.7) 385455	JASPER CO	NTY  NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON  OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S ANNAPOLIS
0.0 1.0 3.1 4.4 7.8 9.6 10.0 10.5 10.5 10.5 10.5	POND GROVE CREEK (MOUTH AT EMBARRAS  ROAD S 7.T SN.R11E ROAD S12.T SN.R10E ROAD S11.T SN.R10E ROAD S 2.T SN.R10E ROAD S 2.T SN.R10E TOPOGRAPHIC DIVIDE  N FK EMBARRAS RIVER (MOUTH AT ENBARR  AT MOUTH NEAR STE MARIE ROAD S32.T06N.R14W FORD S21.T06N.R14W ROAD S16.T06N.R14W HICKORY CREEK R JASPER-CRAWFORD CO LINE ROAD S35. T07N.R14W IL CENTRAL RR CRAWFORD-JASPER CO LINE JASPER-CRAWFORD CO LINE CRAWFORD-JASPER CO LINE IL PT 33 USGS GAGE 03346000 NEAR OBLONG JASPER-CRAWFORD CO LINE WILLOW CREEK L CRAWFORD-JASPER CO LINE ROAD S15.T07N.R14W	AS RIVER MILE	44.7) 385455	JASPER CO	NTY  NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON  OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S ANNAPOLIS
0.0 1.0 3.1 4.4 5.6 9.6 10.3 10.4 10.5 10.7 11.6 12.0 19.3	POND GROVE CREEK (MOUTH AT EMBARRAS  ROAD S 7.T SN.R11E ROAD S12.T SN.R10E ROAD S11.T SN.R10E ROAD S 2.T SN.R10E TOPOGRAPHIC DIVIDE  N FK EMBARRAS RIVER (MOUTH AT ENBARR  AT MOUTH NEAR STE MARIE ROAD S32.TO6N.R14W ROAD S16.TO6N.R14W ROAD S16.TO6N.R14W HICKORY CREEK R JASPER-CRAWFORD CO LINE ROAD S35. TO7N.R14W IL CENTRAL RR CRAWFORD-JASPER CO LINE JASPER-CRAWFORD CO LINE CRAWFORD-JASPER CO LINE IL RT 33 USGS GAGE 03346000 NEAR OBLONG JASPER-CRAWFORD CO LINE MILLOW CREEK L CRAWFORD-JASPER CO LINE	AS RIVER MILE	44.7) 385455	JASPER CO	NTY  NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON  OBLONG S OBLONG S OBLONG S OBLONG S OBLONG S ANNAPOLIS

MILES ABOVE	POINT OF INTEREST	DRAINAGE AREA	TUDE	LONGI -	TOPO- GRAPHIC
MOUTH		SQ MI	DMS	DMS	QUAD

#### N FK EMBARRAS RIVER -- CONTINUED

24.4	ROAD 515.T08N.R14W				
25.5	JASPER-CRAWFORD CO LINE				ANNAPOLIS
26.4	ROAD SO2.TOBN.R14W				ANNAPOLIS
27.8	CRAWFORD-CLARK CO LINE				ANNAPOLIS ANNAPOLIS
28.8	MOUNT BRANCH R				
29.2	ROAD S34.TO9N.R14W				ANNAPOLIS
30.8	ROAD 526.T09N.R14W				ANNAPOLIS
31.6	USGS GAGE 03345800 AT MORIAH	149	391254	0875548	ANNAPOLIS
33.8	ROAD S11.T09N.R14W	149	391254	00/3340	
34.9	CONNELLY FORD				ANNAPOLIS CASEY
36.3	ROAD S36.TO9N.R14W				CASEY
37.5	ROAD 536+T09N+R14W				CASEY
38.1	QUARRY BRANCH R				CASEY
39.6	ROAD 524-TION-RIAW				CASEY
42.2	PENNSYLVANIA RR				CASEY
42.2	AT MARTINSVILLE	96.3	391944	0875344	
42.4	ROAD SO7.TION.R14W	70 • 3	371744	11013344	CASEY
43.2	US HWY 40				CASEY
44.3	ROAD SOLTION.RIAW				CASEY
45.1	ROAD 536+T11N+R14W				CASEY
45.5	ROAD 525.T11N.R14W				CASEY
47.5	TWIN BRIDGES				CASEY
48.9	DOYLES CREEK L				CASEY
49.3	ROAD S12+T11N+R14W				CASEY
50.9	ROAD SOZ-TIIN-RI4W				CASEY
51.2	LAMBS BRANCH R				CASEY
51.4	ROAD 502, TIIN, RI4W				CASEY
52.0	ROAD SOZ-TIIN-RI4W				CASEY
52.8	ROAD 534+T12N+R14W				CASEY
53.4	ROAD S34+T12N+R14W				CASEY
53.9	ROAD S27.T12N.R14W				CASEY
55.8	ROAD 523.T12N.R14W				CASEY
56.3	CLARK-EDGAR CO LINE RD				CASEY
56.9	ROAD S14.T12N.R14W				CASEY
58.0	ROAD S11.T12N.R14W				KANSAS
58.7	ROAD S11.T12N.R14W				KANSAS
59.9	ROAD SOI+TI2N+RI4W				KANSAS
61.9	TOPOGRAPHIC DIVIDE				KANSAS
0.07	TO COMMITTE DITIES				HENTONS

# HICKORY CREEK (MOUTH # NORTH FK EMBARRAS R MILE 5.4 ) JASPER COUNTY

0.8	ROAD S 9+T 6N+R14W	OBLONG S
1.5	ROAD 5 4.T 6N.R14W	OBLONG S
2.2	HICKORY CR TRIBUTARY L	OBLONG S
3.2	ROAD S 5+T 6N+R14W	NEWTON
4.0	ROAD S31+T 7N+R14W	NEWTON
4.7	IL RT 49	GREENUP
5.5	ROAD S31+T 7N+R11E	GREENUP
6.7	ROAD S30.T 7N.R11E	GREENUP
7.3	ROAD S19+T 7N+R11E	GREENUP
8.0	ROAD S24+T 7N+R10E	GREENUP
9.1	ROAD S13+T TN+R10E	GREENUP
10.2	TOPOGRAPHIC DIVIDE	GREENUP

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SG MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	HICKORY CR TRIBUTARY (MOUTH AT HICKORY	CREEK MILE	2•2 )	JASPER CO	UNTY
0.3	ROAD S 5+T 6N+R14W				OBLONG S
0.6	IL CENTRAL RR				OBLONG S
1.4	IL RT 32				ANNAPOLIS
5.0	ROAD S29+T 7N+R14W				ANNAPOLIS
2.5	ROAD 529+T 7N+R14W				ANNAPOLIS
3.2 4.1	ROAD S20+T 7N+R14W ROAD S17+T 7N+R14W				ANNAPOLIS
5.1	ROAD 518+T 7N+R14W				GREENUP GREENUP
5.8	IL RT 49				GREENUP
5.8	ROAD S18+T 7N+R11E				GREENUP
7.1	ROAD S 7.T 7N.R11E				GREENUP
7.7	ROAD S 6.T 7N.RIIE				GREENUP
8.2	ROAD S 6+T 7N+R11E				GREENUP
9.3	TOPOGRAPHIC DIVIDE				GREENUP
	WILLOW CREEK (MOUTH AT NORTH FK EMBARRA	S RIVER MIL	E 11.61	CRAWFORD	COUNTY
0.3	ROAD 514.T07N,R14W				ANNAPOLIS
3.2	MUDDY CREEK L				ANNAPOLIS
4.7	ROAD S12+T 7N+R14W				ANNAPOLIS
6.5	ROAD 536+T 8N+R14W				ANNAPOLIS
9.3	ROAD 519-T 8N-R13W				ANNAPOLIS
11.8 13.5	ROAD 518+T 8N+R13W ROAD 5 6+T 8N+R13W				ANNAPOLIS
14.5	CRAWFORD-CLARK CO LINE				ANNAPOLIS Annapolis
15.7	ROAD S31+T 9N+R13W				ANNAPOLIS
17.2	ROAD 529+T 9N+R13W				ANNAPOLIS
18.6	ROAD 516+T 9N+R13W				ANNAPOLIS
20.0	ROAD \$16+T 9N+R13W				ANNAPOLIS
20.8	ROAD S 9+T 9N+R13W				ANNAPOLIS
21.8	ROAD 510+T 9N+R13W ROAD 5 3+T 9N+R13W				ANNAPOLIS
21.9 23.2	ROAD S 2+T 9N+R13W				CASEY CASEY
23.9	ROAD 535+T10N+R13W				CASEY
24.7	ROAD 526.TION.RI3W				CASEY
25.5	ROAD S26.T10N.R13W				CASEY
25.9	ROAD S23+T10W+R13W				CASEY
27.4	ROAD S15+T10W+R13W TOPOGRAPHIC DIVIDE				CASEY
28.1	TOPOGRAFILE DIVIDE				CASEY
	MUDDY CREEK (MOUTH AT WILLOW CREEK	MILE 3.2 )	CRAWF	ORD COUNTY	,
0.7	ROAD \$12+T 7N+R14W				ANNAPOLIS
1.7	ROAD S12+T 7N+R14W				ANNAPOLIS
3.7	ROAD S 6+T 7N+R13W				ANNAPOL IS
5.7	ROAD S29+T 8N+R13W				ANNAPOLIS
6.2	ROAD S29+T 8N+R13W				ANNAPOLIS
7•2 7•4	ROAD \$20.T 8N.R13W MAPLE CREEK R				ANNAPOLIS
8.2	ROAD S21+T 8N+R13W				ANNAPOLIS ANNAPOLIS
8.5	ROAD S16+T 8N+R13W				ANNAPOLIS
9.6	ROAD S15+T 8N+R13W				ANNAPOLIS
11.0					
	ROAD S11+T BN+R13W				ANNAPOL 15
11.0	ROAD 511.T 8N.R13W ROAD 511.T 8N.R13W ROAD 5 2.T RN.R13W				ANNAPOLIS ANNAPOLIS ANNAPOLIS

ABOVE 40UTH	POINT OF INTEREST	DRAINAGE Area So Mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	MUDDY CRE	EEKCONTINUED			
13.5 14.8	CRAWFORD-CLARK CO LN RD TOPOGRAPHIC DIVIDE				ANNAPOLIS ANNAPOLIS
	MAPLE CREEK (MOUTH AT MUDD)	CREEK MILE 7.4 )	CRAWFO	RD COUNTY	
0.4	ROAD S21+T 8N+R13W				ANNAPOLIS
1.6	ROAD S16+T BN+R13W				ANNAPOLIS
2.8	ROAD S 9+T 8N+R13W				ANNAPOLIS
4.2	CRAWFORD-CLARK CO LN RD				ANNAPOLIS
5.6	ROAD 533+T 9N+R13W				ANNAPOLIS
7.4 7.8	ROAD S27+T 9N+R13W ROAD S26+T 9N+R13W				ANNAPOLIS ANNAPOLIS
10.7	TOPOGRAPHIC DIVIDE				ANNAPOLIS
	PANTHER CREEK (MOUTH AT NORTH F	- CHRAKKAS K HILE	19•31		
0.7	ROAD 529+T 8N+R14W				ANNAPOLIS
2.1 3.4	ROAD 529+T 8N+R14W ROAD 520+T 8N+R14W				ANNAPOLIS ANNAPOLIS
4.7	ROAD SITAT BNAR14W				GREENUP
6.1	ROAD S 7.T BN.R14W				GREENUP
7.4	JASPER-CUMBERLAND CO LN				GREENUP
8.5	ROAD S31+T 9N+R14W				GREENUP
8.8	CUMBERLAND-CLARK CO LN				GREENUP
9.8	IL RT 49				GREENUP
11.1	ROAD S19+T 9N+R14W ROAD S18+T 9N+R14W				GREENUP GREENUP
11-7					GREENUP
11.7 12.5	TOPOGRAPHIC DIVIDE				
	MOUNT BRANCH (MOUTH AT NORTH FK	EMBARRAS RIVER MI	LE 28.8	CLARK CO	UNTY
12.5	MOUNT BRANCH (MOUTH AT NORTH FK	EMBARRAS RIVER MI	LE 28.8	CLARK CO	ANNAPOLIS
1.7	MOUNT BRANCH (MOUTH AT NORTH FK  ROAD S28+T 9N+R14W ROAD S17+T 9N+R14W	EMBARRAS RIVER MI	LE 28.8	CLARK CO	ANNAPOLIS ANNAPOLIS
1.7 4.5 5.6	MOUNT BRANCH (MOUTH AT NORTH FK  ROAD S28+T 9N+R14W ROAD S17+T 9N+R14W ROAD S 9+T 9N+R14W	EMBARRAS RIVER MI	LE 28.8	CLARK CO	ANNAPOLIS ANNAPOLIS ANNAPOLIS
1.7 4.5 5.6 6.3	MOUNT BRANCH (MOUTH AT NORTH FK  ROAD S28+T 9N+R14W ROAD S17+T 9N+R14W ROAD S 9+T 9N+R14W ROAD S 5+T 9N+R14W	EMBARRAS RIVER MI	LE 28.8	CLARK CO	ANNAPOLIS ANNAPOLIS ANNAPOLIS CASEY
1.7 4.5 5.6	MOUNT BRANCH (MOUTH AT NORTH FK  ROAD S28+T 9N+R14W ROAD S17+T 9N+R14W ROAD S 9+T 9N+R14W ROAD S 5+T 9N+R14W ROAD S 5+T 9N+R14W ROAD S 5+T 9N+R14W	EMBARRAS RIVER MI	LE 28.8	CLARK CO	ANNAPOLIS ANNAPOLIS ANNAPOLIS CASEY CASEY
1.7 4.5 5.6 6.3 6.8	MOUNT BRANCH (MOUTH AT NORTH FK  ROAD S28+T 9N+R14W ROAD S17+T 9N+R14W ROAD S 9+T 9N+R14W ROAD S 5+T 9N+R14W	EMBARRAS RIVER MI	LE 28.8	CLARK CO	ANNAPOLIS ANNAPOLIS ANNAPOLIS CASEY
1.7 4.5 5.6 6.3 6.8 7.5	MOUNT BRANCH (MOUTH AT NORTH FK  ROAD S28+T 9N+R14W ROAD S17+T 9N+R14W ROAD S 9+T 9N+R14W ROAD S 5+T 9N+R14W ROAD S 5+T 9N+R14W ROAD S 5+T 9N+R14W ROAD S 55-T 9N+R14W				ANNAPOLIS ANNAPOLIS CASEY CASEY CASEY CASEY CASEY
1.7 4.5 5.6 6.3 6.8 7.5 8.3	MOUNT BRANCH (MOUTH AT NORTH FK  ROAD S28+T 9N+R14W ROAD S17+T 9N+R14W ROAD S 9+T 9N+R14W ROAD S 5+T 9N+R14W ROAD S 5+T 9N+R14W ROAD S32+T10N+R14W TOPOGRAPHIC DIVIDE  QUARRY BRANCH (MOUTH AT NORTH F				ANNAPOLIS ANNAPOLIS ANNAPOLIS CASEY CASEY CASEY CASEY
1.7 4.5 5.6 6.3 6.8 7.5 8.3	MOUNT BRANCH (MOUTH AT NORTH FK  ROAD S28+T 9N+R14W ROAD S17+T 9N+R14W ROAD S 9+T 9N+R14W ROAD S 5+T 9N+R14W ROAD S 5-T 9N+R14W ROAD S32-T10N+R14W TOPOGRAPHIC DIVIDE  ROAD S25+T10N+R14W ROAD S25+T10N+R14W ROAD S26+T10N+R14W				ANNAPOLIS ANNAPOLIS ANNAPOLIS CASEY CASEY CASEY CASEY
1.7 4.5 5.6 6.3 6.8 7.5 8.3	MOUNT BRANCH (MOUTH AT NORTH FK  ROAD S28+T 9N+R14W ROAD S17+T 9N+R14W ROAD S 9+T 9N+R14W ROAD S 5+T 9N+R14W ROAD S 5+T 9N+R14W ROAD S32+T10N+R14W TOPOGRAPHIC DIVIDE  ROAD S25+T10N+R14W ROAD S25+T10N+R14W ROAD S25+T10N+R14W ROAD S27+T10N+R14W ROAD S27+T10N+R14W				ANNAPOLIS ANNAPOLIS ANNAPOLIS CASEY CASEY CASEY CASEY CASEY CASEY CASEY CASEY
1.7 4.5 6.3 6.8 7.5 8.3	MOUNT BRANCH (MOUTH AT NORTH FK  ROAD S28+T 9N+R14W ROAD S17+T 9N+R14W ROAD S 9+T 9N+R14W ROAD S 5+T 9N+R14W ROAD S 5+T 9N+R14W ROAD S25+T10N+R14W TOPOGRAPHIC DIVIDE  ROAD S25+T10N+R14W ROAD S25+T10N+R14W ROAD S26+T10N+R14W ROAD S27+T10N+R14W ROAD S27+T10N+R14W ROAD S21+T10N+R14W				ANNAPOLIS ANNAPOLIS ANNAPOLIS CASEY CASEY CASEY CASEY CASEY CASEY CASEY CASEY CASEY
1.7 4.5 5.6 6.3 7.5 8.3	MOUNT BRANCH (MOUTH AT NORTH FK  ROAD S28+T 9N+R14W ROAD S17+T 9N+R14W ROAD S 9+T 9N+R14W ROAD S 5+T 9N+R14W ROAD S 5+T 9N+R14W ROAD S25+T10N+R14W TOPOGRAPHIC DIVIDE  ROAD S25+T10N+R14W ROAD S26+T10N+R14W ROAD S27+T10N+R14W ROAD S27+T10N+R14W ROAD S21+T10N+R14W				ANNAPOLIS ANNAPOLIS ANNAPOLIS CASEY CASEY CASEY CASEY CASEY CASEY CASEY CASEY CASEY
1.7 4.5 6.3 6.8 7.5 8.3	MOUNT BRANCH (MOUTH AT NORTH FK  ROAD S28+T 9N+R14W ROAD S17+T 9N+R14W ROAD S 9+T 9N+R14W ROAD S 5+T 9N+R14W ROAD S 5+T 9N+R14W ROAD S25+T10N+R14W TOPOGRAPHIC DIVIDE  ROAD S25+T10N+R14W ROAD S25+T10N+R14W ROAD S26+T10N+R14W ROAD S27+T10N+R14W ROAD S27+T10N+R14W ROAD S21+T10N+R14W				ANNAPOLIS ANNAPOLIS ANNAPOLIS CASEY CASEY CASEY CASEY CASEY CASEY CASEY CASEY CASEY

ILES BOVE BOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI~ TUDE D M S	TOPO- GRAPHIC QUAD
	GUARRY BRANCH	CONTINUED			
8.6	TOPOGRAPHIC DIVIDE				CASEY
	DOYLES CREEK (MOUTH AT NORTH FK E	EMBARRAS R MILE	48.9)	CLARK COU	NTY
0.4	ROAD S 7.T]]N.R13W		<u> </u>		CASEY
0.9	ROAD S 7.TIIN.RI3W				CASEY
2.1	ROAD S 6.TIIN.RI3W				CASEY
3.3	· •				CASEY
3.8	CHARLESTON ROAD				CASEY
4.9					CASEY
5.6					CASEY
6.4 9.0	ROAD S17.T12N.R13W TOPOGRAPHIC DIVIDE				CASEY KANSAS
7 · V	TOT GODRETHE DEFINE				· · · · · · · · · · · · · · · · · · ·
	LAMBS BRANCH (MOUTH AT NORTH FK E	EMBARRAS R MILI	51.2)	CLARK COU	NTY
0.5	ROAD S 2,T11N,R14W				CASEY
1.9	ROAD S 3,T11N,R14W				CASEY
2.6	ROAD S 4.TllN.R14W				CACEY
					CASEY
3.8	ROAD S 9.TllN.R14W				CASEY
4.9	ROAD S16.T11N.R14W				CASEY CASEY
					CASEY
4.9	ROAD S16.T11N.R14W	S RIVER MILE 5.	2AU (E.S	PER COUNT	CASEY CASEY CASEY
4.9	ROAD S16+T11N+R14W TOPOGRAPHIC DIVIDE  CROOKED CREEK (MOUTH AT EMBARRAS		3.3) JAS	PER COUNT	CASEY CASEY CASEY
0.0 0.7	ROAD S16+T11N+R14W TOPOGRAPHIC DIVIDE  CROOKED CREEK (MOUTH AT EMBARRAS  AT MOUTH NEAR NEWTON ROAD S 3+T 6N+R10E			<del></del>	CASEY CASEY CASEY
0.0 0.7 2.2	ROAD S16+T11N+R14W TOPOGRAPHIC DIVIDE  CROOKED CREEK (MOUTH AT EMBARRAS  AT MOUTH NEAR NEWTON ROAD S 3+T 6N+R10E IL CENTRAL RR			<del></del>	CASEY CASEY CASEY TY NEWTON NEWTON NEWTON
0.0 0.7 2.2 2.5	ROAD S16+T11N+R14W TOPOGRAPHIC DIVIDE  CROOKED CREEK (MOUTH AT EMBARRAS  AT MOUTH NEAR NEWTON ROAD S 3+T 6N+R10E IL CENTRAL RR ROAD S 3+T 6N+R10E			<del></del>	CASEY CASEY CASEY Y NEWTON NEWTON NEWTON NEWTON
0.0 0.7 2.2 2.5 3.7	ROAD S16+T11N+R14W TOPOGRAPHIC DIVIDE  CROOKED CREEK (MOUTH AT EMBARRAS  AT MOUTH NEAR NEWTON ROAD S 3+T 6N+R10E IL CENTRAL RR ROAD S 3+T 6N+R10E IL RT 33			<del></del>	CASEY CASEY CASEY NEWTON NEWTON NEWTON NEWTON GREENUP
0.0 0.7 2.2 2.5	ROAD S16+T11N+R14W TOPOGRAPHIC DIVIDE  CROOKED CREEK (MOUTH AT EMBARRAS  AT MOUTH NEAR NEWTON ROAD S 3+T 6N+R10E IL CENTRAL RR ROAD S 3+T 6N+R10E			<del></del>	CASEY CASEY CASEY Y NEWTON NEWTON NEWTON NEWTON
0.0 0.7 2.2 2.5 3.7	ROAD S16+T11N+R14W TOPOGRAPHIC DIVIDE  CROOKED CREEK (MOUTH AT EMBARRAS  AT MOUTH NEAR NEWTON ROAD S 3+T 6N+R10E IL CENTRAL RR ROAD S 3+T 6N+R10E IL RT 33	77.6	385854	<del></del>	CASEY CASEY CASEY NEWTON NEWTON NEWTON NEWTON GREENUP
0.0 0.7 2.2 2.5 3.7 6.3	ROAD S16.TIIN.R14W TOPOGRAPHIC DIVIDE  CROOKED CREEK (MOUTH AT EMBARRAS  AT MOUTH NEAR NEWTON ROAD S 3.T 6N.R10E IL CENTRAL RR ROAD S 3.T 6N.R10E IL RT 33 WEST CROOKED CREEK R  E CROOKED CREEK (HEAD (	77.6	385854	<del></del>	CASEY CASEY CASEY Y NEWTON NEWTON NEWTON GREENUP GREENUP
0.0 0.7 2.2 2.5 3.7 6.3	ROAD S16+T11N+R14W TOPOGRAPHIC DIVIDE  CROOKED CREEK (MOUTH AT EMBARRAS  AT MOUTH NEAR NEWTON ROAD S 3+T 6N+R10E IL CENTRAL RR ROAD S 3+T 6N+R10E IL RT 33 WEST CROOKED CREEK R  E CROOKED CREEK (HEAD O	77.6	385854	<del></del>	CASEY CASEY CASEY NEWTON NEWTON NEWTON NEWTON GREENUP GREENUP SREENUP
0.0 0.7 2.2 2.5 6.3	ROAD S16+T11N+R14W TOPOGRAPHIC DIVIDE  CROOKED CREEK (MOUTH AT EMBARRAS  AT MOUTH NEAR NEWTON ROAD S 3+T 6N+R10E IL CENTRAL RR ROAD S 3+T 6N+R10E IL RT 33 WEST CROOKED CREEK R  E CROOKED CREEK (HEAD G	77.6	385854	<del></del>	CASEY CASEY CASEY NEWTON NEWTON NEWTON NEWTON GREENUP GREENUP SREENUP GREENUP GREENUP
0.0 0.7 2.2 2.5 3.7 6.3	ROAD S16+T11N+R14W TOPOGRAPHIC DIVIDE  CROOKED CREEK (MOUTH AT EMBARRAS  AT MOUTH NEAR NEWTON ROAD S 3+T 6N+R10E IL CENTRAL RR ROAD S 3+T 6N+R10E IL RT 33 WEST CROOKED CREEK R  E CROOKED CREEK (HEAD ( ROAD S15+T 7N+R10E ROAD S14+T 7N+R10E ROAD S11+T 7N+R10E ROAD S 1+T 7N+R10E	77.6	385854	<del></del>	CASEY CASEY CASEY CASEY NEWTON NEWTON NEWTON NEWTON GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP
0.0 0.7 2.5 3.7 6.3 7.4 8.4 9.7 11.1	ROAD S16+T11N+R14W TOPOGRAPHIC DIVIDE  CROOKED CREEK (MOUTH AT EMBARRAS  AT MOUTH NEAR NEWTON ROAD S 3+T 6N+R10E IL CENTRAL RR ROAD S 3+T 6N+R10E IL RT 33 WEST CROOKED CREEK R  E CROOKED CREEK (HEAD ( ROAD S15+T 7N+R10E ROAD S14+T 7N+R10E ROAD S15+T 7N+R10E ROAD S16+T 7N+R10E ROAD S16+T 8N+R10E	77.6	385854	<del></del>	CASEY CASEY CASEY Y NEWTON NEWTON NEWTON NEWTON GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP
0.0 0.7 2.5 3.7 6.3 7.4 8.4 9.7 11.1 12.4 13.1	ROAD S16+T11N+R14W TOPOGRAPHIC DIVIDE  CROOKED CREEK (MOUTH AT EMBARRAS  AT MOUTH NEAR NEWTON ROAD S 3+T 6N+R10E IL CENTRAL RR ROAD S 3+T 6N+R10E IL RT 33 WEST CROOKED CREEK R  E CROOKED CREEK (MEAD OF S14+T 7N+R10E ROAD S14+T 7N+R10E ROAD S15+T 7N+R10E ROAD S15+T 7N+R10E ROAD S15+T 8N+R10E ROAD S25+T 8N+R10E ROAD S25+T 8N+R10E	77.6	385854	<del></del>	CASEY CASEY CASEY NEWTON NEWTON NEWTON NEWTON GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP
0.0 0.7 2.2 2.5 3.7 6.3 7.4 8.4 9.7 11.1 12.4 13.1	ROAD S16+T11N+R14W TOPOGRAPHIC DIVIDE  CROOKED CREEK (MOUTH AT EMBARRAS  AT MOUTH NEAR NEWTON ROAD S 3+T 6N+R10E IL CENTRAL RR ROAD S 3+T 6N+R10E IL RT 33 WEST CROOKED CREEK R  E CROOKED CREEK (HEAD G  ROAD S15+T 7N+R10E ROAD S14+T 7N+R10E ROAD S11+T 7N+R10E ROAD S16+T 8N+R10E ROAD S25+T 8N+R10E ROAD S25+T 8N+R10E ROAD S24+T 8N+R10E	77.6	385854	<del></del>	CASEY CASEY CASEY CASEY NEWTON NEWTON NEWTON GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP
0.0 0.7 2.2 2.5 3.7 6.3 7.4 8.4 9.7 11.1 12.4 13.1 14.1	ROAD S16+T11N+R14W TOPOGRAPHIC DIVIDE  CROOKED CREEK (MOUTH AT EMBARRAS  AT MOUTH NEAR NEWTON ROAD S 3+T 6N+R10E IL CENTRAL RR ROAD S 3+T 6N+R10E IL RT 33 WEST CROOKED CREEK R  E CROOKED CREEK (HEAD (  ROAD S15+T 7N+R10E ROAD S14+T 7N+R10E ROAD S11+T 7N+R10E ROAD S36+T 8N+R10E ROAD S25+T 8N+R10E ROAD S25+T 8N+R10E ROAD S24+T 8N+R10E ROAD S24+T 8N+R10E	77.6	385854	<del></del>	CASEY CASEY CASEY  NEWTON NEWTON NEWTON NEWTON GREENUP
0.0 0.7 2.5 3.7 6.3 7.4 8.4 9.7 11.1 12.4 13.1 14.1 14.9 16.4	ROAD S16+T11N+R14W TOPOGRAPHIC DIVIDE  CROOKED CREEK (MOUTH AT EMBARRAS  AT MOUTH NEAR NEWTON ROAD S 3+T 6N+R10E IL CENTRAL RR ROAD S 3+T 6N+R10E IL RT 33 WEST CROOKED CREEK R  E CROOKED CREEK (HEAD ( ROAD S15+T 7N+R10E ROAD S15+T 7N+R10E ROAD S15+T 7N+R10E ROAD S15+T 7N+R10E ROAD S36+T 8N+R10E ROAD S25+T 8N+R10E ROAD S24+T 8N+R10E	77.6	385854	<del></del>	CASEY CASEY CASEY CASEY NEWTON NEWTON NEWTON GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP
0.0 0.7 2.2 2.5 3.7 6.3 7.4 8.4 9.7 11.1 12.4 13.1 14.1	ROAD S16+T11N+R14W TOPOGRAPHIC DIVIDE  CROOKED CREEK (MOUTH AT EMBARRAS  AT MOUTH NEAR NEWTON ROAD S 3+T 6N+R10E IL CENTRAL RR ROAD S 3+T 6N+R10E IL RT 33 WEST CROOKED CREEK R  E CROOKED CREEK (HEAD (  ROAD S15+T 7N+R10E ROAD S14+T 7N+R10E ROAD S11+T 7N+R10E ROAD S36+T 8N+R10E ROAD S25+T 8N+R10E ROAD S25+T 8N+R10E ROAD S24+T 8N+R10E ROAD S24+T 8N+R10E	77.6	385854	<del></del>	CASEY CASEY CASEY Y NEWTON NEWTON NEWTON NEWTON GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP
0.0 0.7 2.5 3.7 6.3 7.4 8.4 9.7 11.1 12.1 14.1 14.1 14.9 16.4	ROAD S16+T11N+R14W TOPOGRAPHIC DIVIDE  CROOKED CREEK (MOUTH AT EMBARRAS)  AT MOUTH NEAR NEWTON ROAD S 3+T 6N+R10E IL CENTRAL RR ROAD S 3+T 6N+R10E IL RT 33 WEST CROOKED CREEK R  E CROOKED CREEK (MEAD OF CROOKED S1+T 7N+R10E ROAD S14+T 7N+R10E ROAD S16+T 8N+R10E ROAD S25+T 8N+R10E ROAD S25+T 8N+R10E ROAD S24+T 8N+R10E ROAD S14+T 8N+R10E	77.6	385854	<del></del>	CASEY CASEY CASEY PY NEWTON NEWTON NEWTON NEWTON GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP GREENUP
0.0 0.7 2.5 3.7 6.3 7.4 8.4 9.7 112.4 13.1 14.1 14.9 16.4 17.4 17.9 18.9 20.3	ROAD S16+T11N+R14W TOPOGRAPHIC DIVIDE  CROOKED CREEK (MOUTH AT EMBARRAS  AT MOUTH NEAR NEWTON ROAD S 3+T 6N+R10E IL CENTRAL RR ROAD S 3+T 6N+R10E IL RT 33 WEST CROOKED CREEK R  E CROOKED CREEK (HEAD (  ROAD S15+T 7N+R10E ROAD S14+T 7N+R10E ROAD S14+T 7N+R10E ROAD S36+T 8N+R10E ROAD S24+T 8N+R10E ROAD S14+T 8N+R10E ROAD S14+T 8N+R10E ROAD S14+T 8N+R10E ROAD S14+T 8N+R10E ROAD S2+T 8N+R10E ROAD S35+T 9N+R10E	77.6	385854	<del></del>	CASEY CASEY CASEY CASEY  NEWTON NEWTON NEWTON NEWTON GREENUP
0.0 0.7 2.5 3.7 6.3 7.4 9.7 11.1 12.1 14.1 11.4 17.4 17.9 18.9 20.3 21.5	ROAD S16+T11N+R14W TOPOGRAPHIC DIVIDE  CROOKED CREEK (MOUTH AT EMBARRAS  AT MOUTH NEAR NEWTON ROAD S 3+T 6N+R10E IL CENTRAL RR ROAD S 3+T 6N+R10E IL RT 33 WEST CROOKED CREEK R  E CROOKED CREEK (MEAD OF TOWN	77.6	385854	<del></del>	CASEY CASEY CASEY CASEY Y NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON OREENUP GREENUP
0.0 0.7 2.5 3.7 6.3 7.4 8.4 9.7 112.4 13.1 14.1 14.1 14.9 16.4 17.4 17.9 18.9 20.3	ROAD S16+T11N+R14W TOPOGRAPHIC DIVIDE  CROOKED CREEK (MOUTH AT EMBARRAS)  AT MOUTH NEAR NEWTON ROAD S 3+T 6N+R10E IL CENTRAL RR ROAD S 3+T 6N+R10E IL RT 33 WEST CROOKED CREEK R  E CROOKED CREEK (MEAD OF CROOKED S1+T 7N+R10E ROAD S14+T 7N+R10E ROAD S14+T 7N+R10E ROAD S24+T 8N+R10E ROAD S24+T 8N+R10E ROAD S24+T 8N+R10E ROAD S1+T 8N+R10E ROAD S1+T 8N+R10E ROAD S1+T 8N+R10E ROAD S24+T 8N+R10E ROAD S1+T 8N+R10E ROAD S25+T 8N+R10E ROAD S25+T 8N+R10E ROAD S35+T 9N+R10E ROAD S35+T 9N+R10E ROAD S26+T 9N+R10E	77.6	385854	<del></del>	CASEY CASEY CASEY  Y NEWTON NEWTON NEWTON NEWTON GREENUP

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AILES ABOVE AOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	E CROOKED CF	REEKCONTINUED			
25.5	TOPOGRAPHIC DIVIDE				GREENUP
	WEST CROOKED CREEK (MOUTH # CRO	DOKED CREEK MILE	6.3 ) J	ASPER COU	INTY
1.7	ROAD S15+T 7N+R10E				GREENUP
2.6	ROAD S 9+T 7N+R10E				GREENUP
3.3	ROAD S 8+T 7N+R10E				GREENUP
3.8	ROAD S 8+T 7N+R10E				GREENUP
4.9	ROAD S 5+T 7N+R10E				GREENUP
5.9	ROAD S32+T AN+R10E				GREENUP
6.6	ROAD S29+T BN+R10E				GREENUP
8.9	ROAD SZOT BN.RIGE				GREENUP
8.9	ROAD S21.T BN.R10E				GREENUP
10.3	ROAD S16+T 8N+R10E				GREENUP
11.5	ROAD S 9.T 8N.R10E				GREENUP
12.8	JASPER-CUMBERLAND CO LN				GREENUP
13.6	ROAD 532+T 9N+R10E				GREENUP
	ROAD S33+T 9N+R10E				GREENUP
14.1	WORD SISTE STANFOR				
14.1 14.4 15.7	ROAD S28+T 9N+R10E TOPOGRAPHIC DIVIDE				GREENUP GREENUP
14.4	ROAD 528+T 9N+R10E				GREENUP
14.4	ROAD 528+T 9N+R10E	AS RIVER MILE 58	-4) JASP	ER COUNTY	GREENUP GREENUP
14.4	ROAD S28+T 9N+R10E TOPOGRAPHIC DIVIDE BRUSH CREEK (MOUTH AT EMBAPR	AS RIVER MILE 58		ER COUNTY	GREENUP GREENUP
14.4	ROAD S28+T 9N+R10E TOPOGRAPHIC DIVIDE  BRUSH CREEK (MOUTH AT EMBAPR  IL CENTRAL RR	AS RIVER MILE 58	.4) JASP	ER COUNTY	GREENUP GREENUP
14.4 15.7 0.3 0.5	ROAD S28+T 9N+R10E TOPOGRAPHIC DIVIDE  BRUSH CREEK (MOUTH AT EMBAPR  IL CENTRAL RR ROAD S 6+T 6N+R10E	AS RIVER MILE 58	.4) JASP	ER COUNTY	GREENUP GREENUP
14.4	ROAD S28+T 9N+R10E TOPOGRAPHIC DIVIDE  BRUSH CREEK (MOUTH AT EMBAPR  IL CENTRAL RR	AS RIVER MILE 58	.4) JASP	ER COUNTY	GREENUP GREENUP
14.4 15.7 0.3 0.5 1.7	ROAD S28+T 9N+R10E TOPOGRAPHIC DIVIDE  BRUSH CREEK (MOUTH AT EMBAPR  IL CENTRAL RR ROAD S 6+T 6N+R10E POAD S 6+T 6N+R10E	AS RIVER MILE 58	.4) JASP	ER COUNTY	GREENUP GREENUP / NEWTON NEWTON NEWTON
0.3 0.5 1.7 2.5	ROAD S28+T 9N+R10E TOPOGRAPHIC DIVIDE  BRUSH CREEK (MOUTH AT EMBAPR  IL CENTRAL RR ROAD S 6+T 6N+R10E ROAD S 6+T 6N+R10E IL CENTRAL RR IL RT 130 ROAD S13+T 6N+R 9E	AS RIVER MILE 58	.4) JASP	ER COUNTY	REENUP GREENUP  NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON
0.3 0.5 1.7 2.5 2.5 3.7 5.3	ROAD S28+T 9N+R10E TOPOGRAPHIC DIVIDE  BRUSH CREEK (MOUTH AT EMBAPR  IL CENTRAL RR ROAD S 6+T 6N+R10E ROAD S 6+T 6N+R10E IL CENTRAL RR IL RT 130 ROAD S13+T 6N+R 9E ROAD S24+T 6N+R 9E	AS RIVER MILE 58	.4) JASP	ER COUNTY	REENUP GREENUP  NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON
14.4 15.7 0.3 0.5 1.7 2.5 2.5 3.7 5.3 5.9	ROAD S28+T 9N+R10E TOPOGRAPHIC DIVIDE  BRUSH CREEK (MOUTH AT EMBAPR  IL CENTRAL RR ROAD S 6+T 6N+R10E ROAD S 6+T 6N+R10E IL CENTRAL RR IL RT 130 ROAD S13+T 6N+R 9E ROAD S24+T 6N+R 9E ROAD S25+T 6N+R 9E	AS RIVER MILE 58	.4) JASP	ER COUNTY	GREENUP GREENUP  NEWTON
0.3 0.5 1.7 2.5 2.5 3.7 5.3	ROAD S28+T 9N+R10E TOPOGRAPHIC DIVIDE  BRUSH CREEK (MOUTH AT EMBAPR  IL CENTRAL RR ROAD S 6+T 6N+R10E ROAD S 6+T 6N+R10E IL CENTRAL RR IL RT 130 ROAD S13+T 6N+R 9E ROAD S24+T 6N+R 9E	AS RIVER MILE 58	4) JASP	ER COUNTY	REENUP GREENUP  NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON
14.4 15.7 0.3 0.5 1.7 2.5 2.5 3.7 5.9	ROAD S28+T 9N+R10E TOPOGRAPHIC DIVIDE  BRUSH CREEK (MOUTH AT EMBAPR  IL CENTRAL RR ROAD S 6+T 6N+R10E ROAD S 6+T 6N+R10E IL CENTRAL RR IL RT 130 ROAD S13+T 6N+R 9E ROAD S24+T 6N+R 9E ROAD S25+T 6N+R 9E				REENUP GREENUP  NEWTON
14.4 15.7 0.3 0.5 1.7 2.5 2.5 3.7 5.3 5.9	ROAD S28+T 9N+R10E TOPOGRAPHIC DIVIDE  BRUSH CREEK (MOUTH AT EMBAPR  IL CENTRAL RR ROAD S 6+T 6N+R10E ROAD S 6+T 6N+R10E IL CENTRAL RR IL RT 130 ROAD S13+T 6N+R 9E ROAD S24+T 6N+R 9E TOPOGRAPHIC DIVIDE  MINT CREEK (MOUTH AT EMBARR  ROAD S14+T 7N+R 9E				REENUP GREENUP  NEWTON
14.4 15.7 0.3 0.5 1.7 2.5 2.5 3.7 5.3 5.9 6.7	ROAD S28+T 9N+R10E TOPOGRAPHIC DIVIDE  BRUSH CREEK (MOUTH AT EMBAPR  IL CENTRAL RR ROAD S 6+T 6N+R10E ROAD S 6+T 6N+R10E IL CENTRAL RR IL RT 130 ROAD S13+T 6N+R 9E ROAD S24+T 6N+R 9E ROAD S25+T 6N+R 9E TOPOGRAPHIC DIVIDE				REENUP GREENUP  NEWTON
0.3 0.5 1.7 2.5 3.7 5.3 5.9 6.7	ROAD S28+T 9N+R10E TOPOGRAPHIC DIVIDE  BRUSH CREEK (MOUTH AT EMBAPR  IL CENTRAL RR ROAD S 6+T 6N+R10E ROAD S 6+T 6N+R10E IL CENTRAL RR IL RT 130 ROAD S13+T 6N+R 9E ROAD S24+T 6N+R 9E TOPOGRAPHIC DIVIDE  MINT CREEK (MOUTH AT EMBARR  ROAD S14+T 7N+R 9E				GREENUP GREENUP  NEWTON
0.3 0.5 1.7 2.5 3.7 5.3 5.9 6.7	ROAD S28+T 9N+R10E TOPOGRAPHIC DIVIDE  BRUSH CREEK (MOUTH AT EMBAPR  IL CENTRAL RR ROAD S 6+T 6N+R10E POAD S 6+T 6N+R10E IL CENTRAL RR IL RT 130 ROAD S13+T 6N+R 9E ROAD S24+T 6N+R 9E ROAD S25+T 6N+R 9E TOPOGRAPHIC DIVIDE  MINT CREEK (MOUTH AT EMBARR  ROAD S14+T 7N+R 9E ROAD S15+T 7N+R 9E				GREENUP  REWTON NEWTON
0.3 0.5 1.7 2.5 3.7 5.3 5.9 6.7	ROAD S28+T 9N+R10E TOPOGRAPHIC DIVIDE  BRUSH CREEK (MOUTH AT EMBAPR  IL CENTRAL RR ROAD S 6+T 6N+R10E ROAD S 6+T 6N+R10E IL CENTRAL RR IL RT 130 ROAD S13+T 6N+R 9E ROAD S24+T 6N+R 9E TOPOGRAPHIC DIVIDE  MINT CREEK (MOUTH AT EMBARR  ROAD S14+T 7N+R 9E ROAD S15+T 7N+R 9E ROAD S15+T 7N+R 9E POAD S15+T 7N+R 9E				GREENUP GREENUP  NEWTON
14.4 15.7 0.3 0.5 1.7 2.5 3.7 5.3 5.9 6.7	ROAD S28+T 9N+R10E TOPOGRAPHIC DIVIDE  BRUSH CREEK (MOUTH AT EMBAPR  IL CENTRAL RR ROAD S 6+T 6N+R10E ROAD S 6+T 6N+R10E IL CENTRAL RR IL RT 130 ROAD S13+T 6N+R 9E ROAD S24+T 6N+R 9E TOPOGRAPHIC DIVIDE  MINT CREEK (MOUTH AT EMBARR  ROAD S14+T 7N+R 9E ROAD S15+T 7N+R 9E ROAD S15+T 7N+R 9E ROAD S 8+T 7N+R 9E				GREENUP GREENUP  NEWTON PETON NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON NEWTON
0.3 0.5 1.7 2.5 3.7 5.3 5.9 6.7	ROAD S28+T 9N+R10E TOPOGRAPHIC DIVIDE  BRUSH CREEK (MOUTH AT EMBAPR  IL CENTRAL RR ROAD S 6+T 6N+R10E ROAD S 6+T 6N+R10E IL CENTRAL RR IL RT 130 ROAD S13+T 6N+R 9E ROAD S24+T 6N+R 9E TOPOGRAPHIC DIVIDE  MINT CREEK (MOUTH AT EMBARR  ROAD S15+T 7N+R 9E ROAD S15+T 7N+R 9E ROAD S 8+T 7N+R 9E ROAD S 8+T 7N+R 9E ROAD S31+T 8N+R 9E ROAD S36+T 8N+R 9E ROAD S36+T 8N+R 9E ROAD S36+T 8N+R 9E				GREENUP GREENUP  NEWTON IEUTON IEUTOPOLIS TEUTOPOLIS TEUTOPOLIS
0.3 0.5 1.7 2.5 3.7 5.3 5.9 6.7 0.2 2.8 1.6 3.2 7.2 7.1 9.5	ROAD S28+T 9N+R10E TOPOGRAPHIC DIVIDE  BRUSH CREEK (MOUTH AT EMBAPR  IL CENTRAL RR ROAD S 6+T 6N+R10E ROAD S 6+T 6N+R10E IL CENTRAL RR IL RT 130 ROAD S13+T 6N+R 9E ROAD S25+T 6N+R 9E TOPOGRAPHIC DIVIDE  MINT CREEK (MOUTH AT EMBARR  ROAD S15+T 7N+R 9E ROAD S15+T 7N+R 9E ROAD S15+T 7N+R 9E ROAD S31+T 8N+R 9E ROAD S36+T 8N+R 8E ROAD S25+T 8N+R 8E ROAD S25+T 8N+R 8E ROAD S25+T 8N+R 8E				GREENUP GREENUP  NEWTON IEUTOPOLIS TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS
14.4 15.7 0.3 0.5 1.7 2.5 3.7 5.9 6.7 0.2 2.8 1.6 3.2 7.7 9.1 9.8	ROAD S28+T 9N+R10E TOPOGRAPHIC DIVIDE  BRUSH CREEK (MOUTH AT EMBAPR  IL CENTRAL RR ROAD S 6+T 6N+R10E ROAD S 6+T 6N+R10E IL CENTRAL RR IL RT 130 ROAD S13+T 6N+R 9E ROAD S25+T 6N+R 9E TOPOGRAPHIC DIVIDE  MINT CREEK (MOUTH AT EMBARR  ROAD S15+T 7N+R 9E ROAD S15+T 7N+R 9E ROAD S31+T 8N+R 9E ROAD S36+T 8N+R 9E ROAD S25+T 8N+R 9E ROAD S26+T 8N+R 8E ROAD S26+T 8N+R 8E ROAD S26+T 8N+R 8E ROAD S26+T 8N+R 8E ROAD S26+T 8N+R 9E				GREENUP GREENUP  NEWTON INTERPORT GREENUP
14.4 15.7 0.3 0.5 1.7 2.5 3.7 5.3 5.9 6.7 0.2 2.8 1.6 3.2 7.2 7.7 9.5	ROAD S28+T 9N+R10E TOPOGRAPHIC DIVIDE  BRUSH CREEK (MOUTH AT EMBAPR  IL CENTRAL RR ROAD S 6+T 6N+R10E ROAD S 6+T 6N+R10E IL CENTRAL RR IL RT 130 ROAD S13+T 6N+R 9E ROAD S25+T 6N+R 9E TOPOGRAPHIC DIVIDE  MINT CREEK (MOUTH AT EMBARR  ROAD S15+T 7N+R 9E ROAD S15+T 7N+R 9E ROAD S15+T 7N+R 9E ROAD S31+T 8N+R 9E ROAD S36+T 8N+R 8E ROAD S25+T 8N+R 8E ROAD S25+T 8N+R 8E ROAD S25+T 8N+R 8E				GREENUP GREENUP  NEWTON IEUTOPOLIS TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS

	WABASH RIV	EK BASIN		
MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE LAT AREA TUD SG MI D M	E TUDE	
	HILL CREEK (MOUTH AT EMBARRAS	RIVER MILE 74.0) J	ASPER COUNTY	·
0.7	ROAD S21+T 8N+R 9E			GREENUP
1.5	ROAD S21+T 8N+R 9E			GREENUP
1.8	ROAD SIG-T BN-R 9E			GREENUP
2.0 2.7	ROAD 517+T 8N+R 9E ROAD 517+T 8N+R 9E			GREENUP GREENUP
3.5	ROAD S B.T BN.R 9E			GREENUP
4.0	ROAD S 8+T 8N+R 9E			GREENUP
5.1	TOPOGRAPHIC DIVIDE			GREENUP
	RANGE CREEK (MOUTH AT EMBARRAS	RIVER MILE 78.1) J	ASPER COUNTY	· · · · · · · · · · · · · · · · · · ·
	AT MOUTH NEAR HIDALGO	57.1 3909	09 0881215	
0.5 2.4	ROAD S10+T 8N+R 9E JASPER-CUMBERLAND CO LN			GREENUP GREENUP
3.8	ROAD S35+T 9N+R 9E			GREENUP
4.2	IL CENTRAL RR			GREENUP
4.5	IL RT 130			GREENUP
6.2	ROAD \$25+T 9N+R 9E			GREENUP
6.9	ROAD S19+T 9N+R10E			GREENUP
8.4 9.8	ROAD S18+T 9N+R10E ROAD S 8+T 9N+R10E			GREENUP GREENUP
10.7	ROAD S 9.T 9N.RIOE			GREENUP
12.0	ROAD S 3+T 9N+R10E			TOLEDO
12.8	ROAD S34.TION.RIOE			TOLEDO
13.7	PENNSYLVANIA RR			TOLEDO
13.8	US HWY 40 ROAD 526+T10N+R10E			TOLEDO
16.2	ROAD 523+T10N+R10E			TOLEDO TOLEDO
17.1	ROAD 513+T10N+R10E			TOLEDO
18.4	ROAD S12+T10N+R10E			TOLEDO
18.4	USGS GAGE 03344500 NEAR CASEY	7.61 3919	36 0880146	
18.9				TOLEDO
19.4	ROAD S 7+T10N+R11E CUMBERLAND-CLARK CO LN			TOLEDO TOLEDO
20.5				TOLEDO
20.8	ROAD 5 6+T10N+R14W			TOLEDO
22.0	ROAD S31+T11N+R14W			CASEY
22.6 23.0	IL RT 49 TOPOGRAPHIC DIVIDE			CASEY CASEY
	TOPTOGRAPHIC DIVIDE	· · · · · · · · · · · · · · · · · · ·		CASET
	MUDDY CREEK (MOUTH AT EMBARRAS R	VER MILE 81.1) CUM	BERLAND COU	NTY
0.0	AT MOUTH NEAR GREENUP ROAD S31+T 9N+R 9E	214 3910	58 0881351	GREENUP GREENUP
3.2	ISLAND CREEK R			TEUTOPOLIS
5.0	PENNSYLVANIA RR			TEUTOPOLIS
5.1	US HWY 40			TEUTOPOLIS
	COTTONWOOD CREEK L MUDDY CREEK TRIBUTARY R			TEUTOPOLIS
5.3				TEUTOPOL IS
6.0				すむいていひかい ナベ
6.0	ROAD S22+T 9N+R BE			TEUTOPOLIS
6.0	ROAD S22+T 9N+R BE			TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS
6.0 6.3 8.2	ROAD S22+T 9N+R 8E SPRING POINT CREEK R			TEUTOPOLIS
6.0 6.3 8.2 9.6	ROAD S22+T 9N+R 8E SPRING POINT CREEK R ROAD S 8+T 9N+R 8E			TEUTOPOLIS TEUTOPOLIS

ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	MUDDY CREE	C CONTINUED			
13.8	USGS GAGE 03344350 NEAR TOLEDO	58.0	391623	0881710	MATTOON
14.9	ROAD S26+T10N+R BE				MATTOON
15.4	BEAR CREEK R				MATTOON
16.4 17.0	ROAD 523+T10N+R 8E ROAD 524+T10N+R 8E				MATTOON MATTOON
17.4	ROAD S13+T10N+R BE				MATTOON
18.9	ROAD S12+T10N+P 8E				MATTOON
20.9	ROAD S 1.TION.R BE				MATTOON
22.7	ROAD S27+T11N+R BE				MATTOON
23.8	ROAD 527.TIIN.R BE CLEAR CREEK R				MATTOON
24.5	ROAD S28+T11N+R 8E				MATTOON MATTOON
25.2	ROAD 528-TIIN-R 8E				MATTOON
25.8	CUMBERLAND-COLES CO LN				MATTOON
26.7	ROAD S20.TIIN.R BE				MATTOON
27.4	N Y C & ST L RR				MATTOON
27.4 27.8	ROAD SIZ-TIIN-R BE				MATTOON
28.5	ROAD S17+T11N+R BE ROAD S 8+T11N+R BE				MATTOON MATTOON
28.7	ROAD S 9.TIIN.R BE				MATTOON
28.8	ROAD S 9.TIIN.R BE				MATTOON
29.8	TOPOGRAPHIC DIVIDE				MATTOON
		REEK MILE 3.2 )			
1.3 2.0 3.7 3.9	CUMBERLAND-JASPER CO LN ROAD S 3.T BN.R 8E ROAD S10.T BN.R 8E ROAD S15.T BN.R 8E ROAD S15.TOBN.ROAF		**		TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS
2.0 3.7	ROAD S 3+T BN+R BE ROAD S10+T BN+R BE				TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS
2.0 3.7 3.9 5.2	ROAD S 3+T 8N+R 8E ROAD S10+T 8N+R 8E ROAD S15+T 8N+R 8E ROAD S15+T08N+R08E				TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS
2.0 3.7 3.9 5.2 5.2 7.0 7.5	ROAD S 3.T BN.R BE ROAD S10.T BN.R BE ROAD S15.T BN.R BE ROAD S15.TOBN.ROBE ROAD S21.T BN.R BE ROAD S19.T BN.R BE JASPER-EFFINGHAM CO LN				TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS
2.0 3.7 3.9 5.2 7.0 7.5 8.5	ROAD S 3.T BN.R BE ROAD S10.T BN.R BE ROAD S15.T BN.R BE ROAD S15.TOBN.ROBE ROAD S21.T BN.R BE ROAD S19.T BN.R BE JASPER-EFFINGHAM CO LN ROAD S25.T BN.R 7E				TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS TEUTOPOLIS
2.0 3.7 3.9 5.2 5.2 7.0 7.5	ROAD S 3.T BN.R BE ROAD S10.T BN.R BE ROAD S15.T BN.R BE ROAD S15.TOBN.ROBE ROAD S21.T BN.R BE ROAD S19.T BN.R BE JASPER-EFFINGHAM CO LN				TEUTOPOLI: TEUTOPOLI: TEUTOPOLI: TEUTOPOLI: TEUTOPOLI: TEUTOPOLI: TEUTOPOLI: TEUTOPOLI:
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2.0 3.7 3.92 5.2 7.0 7.5 9.6 10.0 1.3 2.6 3.8 4.9 5.7 6.6 10.6 12.3 113.6	ROAD S 3.T BN.R BE ROAD S10.T BN.R BE ROAD S15.T BN.R BE ROAD S15.TOBN.ROBE ROAD S21.T BN.R BE ROAD S21.T BN.R BE JASPER-EFFINGHAM CO LN ROAD S25.T BN.R 7E ROAD S36.T BN.R 7E TOPOGRAPHIC DIVIDE  COTTONWOOD CREEK (MOUTH AT MUDDY  ROAD S24.T 9N.R BE ROAD S13.T 9N.R 9E ROAD S 7.T 9N.R 9E ROAD S 6.T 9N.R 9E IL CENTRAL RR IL RT 121 ROAD S22.TION.R 9E ROAD S20.TION.R 9E ROAD S20.TION.R 9E ROAD S33.TION.R 9E ROAD S 8.TION.R 9E ROAD S 8.TION.R 9E ROAD S 33.TIN.R 9E ROAD S 33.TIN.R 9E ROAD S 5.TION.R 9E ROAD S 5.TION.R 9E ROAD S 33.TIN.R 9E ROAD S 33.TIN.R 9E ROAD S 5.TION.R 9E ROAD S 5.TION.R 9E ROAD S 5.TION.R 9E ROAD S 5.TION.R 9E ROAD S 33.TIN.R 9E ROAD S 5.TION.R 9E ROAD S 5.TION.R 9E		) CUMBE	PLAND COU	TEUTOPOLIS

MILES			
ABOVE 40UTH	POINT OF INTEREST	DRAINAGE LATI- LONGI- TOPO- AREA TUDE TUDE GRAPHIC SQ MI D M S D M S QUAD	
	COTTONWOOD CRE	EKCONTINUED	
16.5 17.5	ROAD S17.T11N.R09E TOPOGRAPHIC DIVIDE	TOLEDO TOLEDO	
	MUDDY CREEK TRIB (MOUTH AT MUDDY C	REEK MILE 6.0 ) CUMBERLAND COUNTY	
·	USGS GAGE 03344425 AT WOODBURY	0.07 391158 0881738 TEUTOPO	LIS
	SPRING POINT CREEK (MOUTH AT MUDDY	CREEK MILE 8.2 ) CUMBERLAND COUNTY	
1.3	ROAD S20+T 9N+R BE	TEUTOPOL	16
2.3	ROAD 519+T 9N+R 8E	TEUTOPOL	
3.3	ROAD 525+T 9N+R 7E	TEUTOPOL	LIS
4.6	ROAD S36+T 9N+R 7E	TEUTOPOL	
5.8 6.8	ROAD S35+T 9N+R 7E ROAD S27+T 9N+R 7E	TEUTOPOL	
9.3	ROAD 515.T 9N.R 7E	TEUTOPOI TEUTOPOI	
10.2	ROAD SIO.T SN.R 7E	TEUTOPO	
11.6	ROAD S 4+T 9N+R 7E	TEUTOPOL	
11.9	ROAD S 4+T 9N+R 7E	MATTOON	
12.6	ROAD S 4+T 9N+R 7E	MATTOON	
13.0	ROAD S33+T10N+R 7E	MATTOON	
14.2		MATTOON	
14.2 15.3	ROAD S32+T10N+R 7E ROAD S29+T10N+R 7E	MOTTAM MOTTAM	
		MATTOON MATTOON MATTOON	
15.3	ROAD S29.TION.R 7E	MATTOON MATTOON	<del></del> -
15.3	ROAD 529.TION.R 7E TOPOGRAPHIC DIVIDE	MATTOON MATTOON	
15.3 15.6 0.5 1.8	ROAD S29-TION-R 7E TOPOGRAPHIC DIVIDE  MULE CREEK (MOUTH AT MUDDY CREE  ROAD S 8-T 9N-R 8E ROAD S 6-T 9N-R 8E	MATTOON MATTOON  K MILE 10.4) CUMBERLAND COUNTY  TEUTOPOI TEUTOPOI	
0.5 1.8 2.9	ROAD S29-TION-R 7E TOPOGRAPHIC DIVIDE  MULE CREEK (MOUTH AT MUDDY CREE  ROAD S 8-T 9N-R 8E ROAD S 6-T 9N-R 8E ROAD S 6-T 9N-R 8E	MATTOON MATTOON  K MILE 10.4) CUMBERLAND COUNTY  TEUTOPOI TEUTOPOI MATTOON	
0.5 1.8 2.9 3.8	ROAD S29-TION-R 7E TOPOGRAPHIC DIVIDE  MULE CREEK (MOUTH AT MUDDY CREE  ROAD S 8-T 9N-R 8E ROAD S 6-T 9N-R 8E ROAD S 6-T 9N-R 8E LONG POINT CREEK R	MATTOON MATTOON  K MILE 10.4) CUMBERLAND COUNTY  TEUTOPOI TEUTOPOI MATTOON MATTOON	
0.5 1.8 2.9	ROAD S29-TION-R 7E TOPOGRAPHIC DIVIDE  MULE CREEK (MOUTH AT MUDDY CREE  ROAD S 8-T 9N-R 8E ROAD S 6-T 9N-R 8E ROAD S 6-T 9N-R 8E	MATTOON MATTOON  K MILE 10.4) CUMBERLAND COUNTY  TEUTOPOI TEUTOPOI MATTOON	
0.5 1.8 2.9 3.8 4.2 6.4 7.3	ROAD S29-TION-R 7E TOPOGRAPHIC DIVIDE  MULE CREEK (MOUTH AT MUDDY CREE  ROAD S 8-T 9N-R 8E ROAD S 6-T 9N-R 8E ROAD S 6-T 9N-R 8E LONG POINT CREEK R IL RT 121 ROAD S19-TION-R 8E ROAD S18-TION-R 8E	MATTOON MATTOON  K MILE 10.4) CUMBERLAND COUNTY  TEUTOPOI MATTOON MATTOON MATTOON	
0.5 1.8 2.9 3.8 4.2 6.4 7.3 7.6	ROAD S29-TION-R 7E TOPOGRAPHIC DIVIDE  MULE CREEK (MOUTH AT MUDDY CREE  ROAD S 8-T 9N-R 8E ROAD S 6-T 9N-R 8E ROAD S 6-T 9N-R 8E LONG POINT CREEK R IL RT 121 ROAD S19-TION-R 8E ROAD S18-TION-R 8E ROAD S18-TION-R 8E	MATTOON MATTOON  K MILE 10.4) CUMBERLAND COUNTY  TEUTOPOI MATTOON	
0.5 1.8 2.9 3.8 4.2 6.4 7.3 7.6 9.2	ROAD S29.TION.R 7E TOPOGRAPHIC DIVIDE  MULE CREEK (MOUTH AT MUDDY CREE  ROAD S 8.T 9N.R 8E ROAD S 6.T 9N.R 8E LONG POINT CREEK R IL RT 121 ROAD S19.TION.R 8E ROAD S19.TION.R 8E ROAD S18.TION.R 8E ROAD S18.TION.R 8E ROAD S12.TION.R 8E	MATTOON MATTOON  K MILE 10.4) CUMBERLAND COUNTY  TEUTOPOI MATTOON	
0.5 1.8 2.9 3.8 4.2 6.4 7.3 7.6	ROAD S29-TION-R 7E TOPOGRAPHIC DIVIDE  MULE CREEK (MOUTH AT MUDDY CREE  ROAD S 8-T 9N-R 8E ROAD S 6-T 9N-R 8E ROAD S 6-T 9N-R 8E LONG POINT CREEK R IL RT 121 ROAD S19-TION-R 8E ROAD S18-TION-R 8E ROAD S18-TION-R 8E	MATTOON MATTOON  K MILE 10.4) CUMBERLAND COUNTY  TEUTOPOI MATTOON	
0.5 1.8 2.9 3.8 4.2 6.4 7.3 7.6 9.2	ROAD S29.TION.R 7E TOPOGRAPHIC DIVIDE  MULE CREEK (MOUTH AT MUDDY CREE  ROAD S 8.T 9N.R 8E ROAD S 6.T 9N.R 8E ROAD S 6.T 9N.R 8E ROAD S 10.T 9N.R 8E ROAD S19.TION.R 8E ROAD S18.TION.R 8E ROAD S18.TION.R 8E ROAD S18.TION.R 8E ROAD S12.TION.R 8E ROAD S1.TION.R 8E ROAD S1.TION.R 7E TOPOGRAPHIC DIVIDE	MATTOON MATTOON  K MILE 10.4) CUMBERLAND COUNTY  TEUTOPOL MATTOON	
0.5 1.8 2.9 3.8 4.2 6.4 7.3 7.6 9.2 9.3 12.5	ROAD S29.TION.R 7E TOPOGRAPHIC DIVIDE  MULE CREEK (MOUTH AT MUDDY CREE  ROAD S 8.T 9N.R 8E ROAD S 6.T 9N.R 8E ROAD S 6.T 9N.R 8E ROAD S 6.T 9N.R 8E ROAD S19.TION.R 8E ROAD S19.TION.R 8E ROAD S18.TION.R 8E ROAD S18.TION.R 8E ROAD S12.TION.R 8E ROAD S1.TION.R 8E ROAD S1.TION.R 7E TOPOGRAPHIC DIVIDE  LONG POINT CREEK (MOUTH AT MULE C	MATTOON MATTOON  K MILE 10.4) CUMBERLAND COUNTY  TEUTOPOL MATTOON	
0.5 1.8 2.9 3.8 4.2 6.4 7.3 7.6 9.3 12.5	ROAD S29-TION-R 7E TOPOGRAPHIC DIVIDE  MULE CREEK (MOUTH AT MUDDY CREE  ROAD S 8-T 9N-R 8E ROAD S 6-T 9N-R 8E ROAD S 6-T 9N-R 8E LONG POINT CREEK R IL RT 121 ROAD S19-TION-R 8E ROAD S18-TION-R 8E ROAD S18-TION-R 8E ROAD S12-TION-R 8E ROAD S12-TION-R 7E TOPOGRAPHIC DIVIDE  LONG POINT CREEK (MOUTH AT MULE CO IL RT 121 ROAD S30-TION-R 8E	MATTOON  MATTOON  K MILE 10.4) CUMBERLAND COUNTY  TEUTOPOL  TEUTOPOL  MATTOON	
0.5 1.8 2.9 3.8 4.2 6.4 7.3 7.6 9.3 12.5	ROAD S29-TION-R 7E TOPOGRAPHIC DIVIDE  MULE CREEK (MOUTH AT MUDDY CREE  ROAD S 8-T 9N-R 8E ROAD S 6-T 9N-R 8E ROAD S 6-T 9N-R 8E LONG POINT CREEK R IL RT 121 ROAD S19-TION-R 8E ROAD S18-TION-R 8E ROAD S18-TION-R 8E ROAD S12-TION-R 8E ROAD S 1-TION-R 7E TOPOGRAPHIC DIVIDE  LONG POINT CREEK (MOUTH AT MULE C	MATTOON MATTOON  K MILE 10.4) CUMBERLAND COUNTY  TEUTOPOL MATTOON	
0.5 1.8 2.9 3.8 4.2 6.4 7.3 7.6 9.3 12.5	ROAD S29-TION-R 7E TOPOGRAPHIC DIVIDE  MULE CREEK (MOUTH AT MUDDY CREE  ROAD S 8-T 9N-R 8E ROAD S 6-T 9N-R 8E ROAD S 6-T 9N-R 8E LONG POINT CREEK R IL RT 121 ROAD S19-TION-R 8E ROAD S18-TION-R 8E ROAD S18-TION-R 8E ROAD S12-TION-R 8E ROAD S12-TION-R 7E TOPOGRAPHIC DIVIDE  LONG POINT CREEK (MOUTH AT MULE CO IL RT 121 ROAD S30-TION-R 8E	MATTOON MATTOON  K MILE 10.4) CUMBERLAND COUNTY  TEUTOPOL TEUTOPOL MATTOON	
0.5 1.8 2.9 3.8 4.2 6.4 7.3 12.5	ROAD S29.TION.R 7E TOPOGRAPHIC DIVIDE  MULE CREEK (MOUTH AT MUDDY CREE  ROAD S 8.T 9N.R 8E ROAD S 6.T 9N.R 8E ROAD S 6.T 9N.R 8E ROAD S19.TION.R 8E ROAD S19.TION.R 8E ROAD S18.TION.R 8E ROAD S18.TION.R 8E ROAD S12.TION.R 8E ROAD S12.TION.R 7E TOPOGRAPHIC DIVIDE  LONG POINT CREEK (MOUTH AT MULE CO  IL RT 121 ROAD S20.TION.R 8E ROAD S20.TION.R 8E ROAD S20.TION.R 8E ROAD S20.TION.R 8E ROAD S20.TION.R 7E IL RT 121	MATTOON MATTOON  K MILE 10.4) CUMBERLAND COUNTY  TEUTOPOL MATTOON	
0.5 1.8 2.9 3.8 4.2 6.4 7.3 7.6 9.2 9.3 12.5	ROAD S29.TION.R 7E TOPOGRAPHIC DIVIDE  MULE CREEK (MOUTH AT MUDDY CREE  ROAD S 8.T 9N.R 8E ROAD S 6.T 9N.R 8E LONG POINT CREEK R IL RT 121 ROAD S18.TION.R 8E ROAD S18.TION.R 8E ROAD S18.TION.R 8E ROAD S18.TION.R 8E ROAD S1.TION.R 7E TOPOGRAPHIC DIVIDE  LONG POINT CREEK (MOUTH AT MULE COME S10.TION.R 7E IL RT 121 ROAD S20.TION.R 7E IL RT 121 ROAD S23.TION.R 7E ROAD S22.TION.R 7E ROAD S22.TION.R 7E ROAD S22.TION.R 7E ROAD S22.TION.R 7E	MATTOON MATTOON  K MILE 10.4) CUMBERLAND COUNTY  TEUTOPOL TEUTOPOL MATTOON	

AILES	TLES DRAINAGE LATI- LONGI- TOPO-					
BOVE OUTH	POINT OF INTEREST	DRAINAGE AREA So mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD	
	LONG POINT C	REEKCONTINUED				
7.9	TOPOGRAPHIC DIVIDE				MATTOON	
	BEAR CREEK (MOUTH AT MUDDY CR	EEK MILE 15.4) C	UMBERLA	ND COUNTY		
0.1	ROAD S26+T10N+R BE				MATTOON	
1.4	ROAD 522+T10N+R BE				MATTOON	
1.8	ROAD SIS-TION-R 8E				MATTOON	
2.7	ROAD 515.T10N.R BE ROAD 516.T10N.R BE				MATTOON MATTOON	
5.0	ROAD S 9.TION.R BE				MATTOON	
5.4	ROAD S 4.TION.R BE				MATTOON	
6.2	ROAD S 5.TION.R BE				MATTOON	
6.6	ROAD S 5+T10N+R BE				MATTOON	
7.0	ROAD 532+T10N+R 8E				MATTOON	
8.2 9.3	ROAD S31.TION.R BE TOPOGRAPHIC DIVIDE				MATTOON MATTOON	
	CLEAR CREEK (MOUTH AT MUDDY C	DEEK MILE 24.31	CUMPEDI	AND COUNT		
0.3	ROAD 533.TIIN.R BE				MATTOON	
0.9	ROAD 528+T11N+R 8E				MATTOON	
2.3	ROAD 529+T11N+R BE ROAD 529+T11N+R BE				MATTOON MATTOON	
2.6	CUMRERLAND-COLES CO LN				MATTOON	
	N Y C & ST L RR				MATTOON	
2.9					MATTOON	
3.7	ROAD S19+T11N+R BE					
3.7 3.9	ROAD SI9+TIIN+R BE				MATTOON	
3.7 3.9 5.6	ROAD S19+T11N+R 8E ROAD S 7+T11N+R 8E				MATTOON	
3.7 3.9 5.6 5.8	ROAD S19+T11N+R 8E ROAD S 7+T11N+R 8E ROAD S 7+T11N+R 8E				MATTOON MATTOON	
3.7 3.9 5.6	ROAD S19+T11N+R 8E ROAD S 7+T11N+R 8E				MATTOON	
3.7 3.9 5.6 5.8 6.7 7.8	ROAD S19+T11N+R 8E ROAD S 7+T11N+R 8E ROAD S 7+T11N+R 8E ROAD S 6+T11N+R 8E	RAS RIVER MILE 8	8.4) CU	MBFRL AND	MATTOON MATTOON MATTOON MATTOON	
3.7 3.9 5.6 5.8 6.7 7.8	ROAD S19.TIIN.R 8E ROAD S 7.TIIN.R 8E ROAD S 7.TIIN.R 8E ROAD S 6.TIIN.R 8E TOPOGRAPHIC DIVIDE	RAS RIVER MILE 8			MATTOON MATTOON MATTOON MATTOON	
3.7 3.9 5.6 5.8 6.7 7.8	ROAD S19.TIIN.R 8E ROAD S 7.TIIN.R 8E ROAD S 7.TIIN.R 8E ROAD S 6.TIIN.R 8E TOPOGRAPHIC DIVIDE  EMBARRAS RIVER TRIB (MOUTH AT EMBAR	0.08	391400	0880920	MATTOON MATTOON MATTOON MATTOON COUNTY	
3.7 3.9 5.6 5.8 6.7 7.8	ROAD S19.TIIN.R 8E ROAD S 7.TIIN.R 8E ROAD S 7.TIIN.R 8E ROAD S 6.TIIN.R 8E TOPOGRAPHIC DIVIDE  EMBARRAS RIVER TRIB (MOUTH AT EMBAR  USGS GAGE 03344250 NEAR GREENUP  LOST CREEK (MOUTH AT EMBARRAS	0.08	391400	0880920	MATTOON MATTOON MATTOON MATTOON MATTOON  COUNTY  GREENUP	
3.7 3.9 5.8 6.7 7.8	ROAD S19.TIIN.R 8E ROAD S 7.TIIN.R 8E ROAD S 7.TIIN.R 8E ROAD S 6.TIIN.R 8E TOPOGRAPHIC DIVIDE  EMBAPRAS RIVER TRIB (MOUTH AT EMBAR  USGS GAGE 03344250 NEAR GREENUP  LOST CREEK (MOUTH AT EMBARRAS  IL PT 30 ROAD S30.TION.RIDE	0.08	391400	0880920	MATTOON MATTOON MATTOON MATTOON MATTOON  COUNTY  GREENUP  TOLEDO TOLEDO	
3.7 3.9 5.8 6.7 7.8	ROAD S19.TIIN.R 8E ROAD S 7.TIIN.R 8E ROAD S 7.TIIN.R 8E ROAD S 6.TIIN.R 8E TOPOGRAPHIC DIVIDE  EMBARRAS RIVER TRIB (MOUTH AT EMBAR  USGS GAGE 03344250 NEAR GREENUP  LOST CREEK (MOUTH AT EMBARRAS  IL RT 30 ROAD S30.TION.RIDE ROAD S30.TION.RIDE	0.08	391400	0880920	MATTOON MATTOON MATTOON MATTOON MATTOON  COUNTY  GREENUP  ITY  TOLEDO TOLEDO TOLEDO TOLEDO	
3.7 3.9 5.6 5.8 6.7 7.8	ROAD S19.TIIN.R 8E ROAD S 7.TIIN.R 8E ROAD S 7.TIIN.R 8E ROAD S 6.TIIN.R 8E TOPOGRAPHIC DIVIDE  EMBARRAS RIVER TRIB (MOUTH AT EMBAR  USGS GAGE 03344250 NEAR GREENUP  LOST CREEK (MOUTH AT EMBARRAS  IL PT 30 ROAD S30.TION.RIDE ROAD S30.TION.RIDE ROAD S20.TION.RIDE ROAD S20.TION.RIDE	0.08	391400	0880920	MATTOON MATTOON MATTOON MATTOON MATTOON MATTOON  COUNTY  GREENUP  ITY  TOLEDO TOLEDO TOLEDO TOLEDO TOLEDO	
3.7 3.9 5.6 5.8 6.7 7.8	ROAD S19.TIIN.R 8E ROAD S 7.TIIN.R 8E ROAD S 7.TIIN.R 8E ROAD S 6.TIIN.R 8E TOPOGRAPHIC DIVIDE  EMBARRAS RIVER TRIB (MOUTH AT EMBAR  USGS GAGE 03344250 NEAR GREENUP  LOST CREEK (MOUTH AT EMBARRAS  IL RT 30 ROAD S30.TION.RIDE ROAD S20.TION.RIDE ROAD S20.TION.RIDE ROAD S20.TION.RIDE ROAD S20.TION.RIDE ROAD S20.TION.RIDE	0.08	391400	0880920	MATTOON MATTOON MATTOON MATTOON MATTOON MATTOON  COUNTY  GREENUP  ITY  TOLEDO TOLEDO TOLEDO TOLEDO TOLEDO TOLEDO	
3.7 3.9 5.6 6.7 7.8	ROAD S19.TIIN.R 8E ROAD S 7.TIIN.R 8E ROAD S 7.TIIN.R 8E ROAD S 6.TIIN.R 8E TOPOGRAPHIC DIVIDE  EMBARRAS RIVER TRIB (MOUTH AT EMBAR  USGS GAGE 03344250 NEAR GREENUP  LOST CREEK (MOUTH AT EMBARRAS  IL PT 30 ROAD S30.TION.RIDE ROAD S30.TION.RIDE ROAD S20.TION.RIDE ROAD S20.TION.RIDE	0.08	391400	0880920	MATTOON MATTOON MATTOON MATTOON MATTOON  COUNTY  GREENUP  TOLEDO	
3.7 3.9 5.8 6.7 7.8	ROAD S19+T11N+R 8E ROAD S 7+T11N+R 8E ROAD S 7+T11N+R 8E ROAD S 6+T11N+R 8E TOPOGRAPHIC DIVIDE  EMBARRAS RIVER TRIB (MOUTH AT EMBAR  USGS GAGE 03344250 NEAR GREENUP  LOST CREEK (MOUTH AT EMBARRAS  IL PT 30 ROAD S30+T10N+R10E ROAD S20+T10N+R10E ROAD S20+T10N+R10E ROAD S20+T10N+R10E ROAD S17+T10N+R10E ROAD S17+T10N+R10E	0.08	391400	0880920	MATTOON MATTOON MATTOON MATTOON MATTOON MATTOON  COUNTY  GREENUP  ITY  TOLEDO TOLEDO TOLEDO TOLEDO TOLEDO TOLEDO	
1.1 2.4 3.9 5.8 6.7 7.8	ROAD S19.TIIN.R 8E ROAD S 7.TIIN.R 8E ROAD S 7.TIIN.R 8E ROAD S 6.TIIN.R 8E ROAD S 6.TIIN.R 8E TOPOGRAPHIC DIVIDE  EMBARRAS RIVER TRIB (MOUTH AT EMBAR  USGS GAGE 03344250 NEAR GREENUP  LOST CREEK (MOUTH AT EMBARRAS  IL RT 30 ROAD S30.TION.RIDE ROAD S30.TION.RIDE ROAD S20.TION.RIDE ROAD S20.TION.RIDE ROAD S17.TION.RIDE ROAD S17.TION.RIDE ROAD S16.TION.RIDE ROAD S16.TION.RIDE ROAD S16.TION.RIDE ROAD S15.TION.RIDE ROAD S15.TION.RIDE ROAD S15.TION.RIDE	0.08	391400	0880920	MATTOON MATTOON MATTOON MATTOON MATTOON MATTOON MATTOON TOLEDO	
1.1 2.4 3.9 5.8 6.7 7.8	ROAD S19.TIIN.R 8E ROAD S 7.TIIN.R 8E ROAD S 7.TIIN.R 8E ROAD S 6.TIIN.R 8E ROAD S 6.TIIN.R 8E TOPOGRAPHIC DIVIDE  EMBARRAS RIVER TRIB (MOUTH AT EMBAR  USGS GAGE 03344250 NEAR GREENUP  LOST CREEK (MOUTH AT EMBARRAS  IL RT 30 ROAD S30.TION.RIOE ROAD S20.TION.RIOE ROAD S20.TION.RIOE ROAD S10.TION.RIOE ROAD S10.TION.RIOE ROAD S10.TION.RIOE ROAD S16.TION.RIOE ROAD S16.TION.RIOE ROAD S16.TION.RIOE ROAD S16.TION.RIOE	0.08	391400	0880920	MATTOON MATTOON MATTOON MATTOON MATTOON MATTOON  COUNTY  GREENUP  ITY  TOLEDO	

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	LOST CREI	EKCONTINUED			
9.7 11.4	ROAD S 2+T10N+R10E TOPOGRAPHIC DIVIDE				TOLEDO TOLEDO
	HURRICANE CREEK (MOUTH AT EMBARR	AS RIVER MILE 94.	2) CUMB	ERLAND CO	UNTY
0.3	ROAD S24+T10N+R 9E				TOLEDO
1.8	IL PT 130				TOLEDO
4.1	ROAD S 8+T10N+R10E				TOLEDO
5.8	ROAD S32+T11N+R10E				TOLEDO
7.0 7.8	ROAD 533+T11N+R10E ROAD 528+T11N+R10E				TOLEDO TOLEDO
8.3	CUMBERLAND-COLES CO LN				TOLEDO
8.4	ROAD S21+T11N+R10E				TOLEDO
8.4	COLES-CUMBERLAND CO LN				TOLEDO
9.8	CUMBERLAND-COLES CO LN				TOLEDO
10.1	WEST BR HURRICANE CR R				TOLEDO
	EAST BR HURRICANE CR (H	EAD OF HURRICANE	CREEK)		•
10.5	ROAD 522+T11N+R10E				TOLEDO
11.2	ROAD 523,T11N,R10E				TOLEDO
12.2	ROAD S14.T11N.R10E				TOLEDO
12.9	ROAD 513+T11N+R10E				TOLEDO
14.5	ROAD 5 7+T11N+R11E				TOLEDO
15.1 15.7	COLES-CLARK CO LINE ROAD S 6.T11N.R14W				TOLEDO TOLEDO
16.9	TOPOGRAPHIC DIVIDE				CASEY
	WEST BR HURRICANE CR (MOUTH AT H	URRICANE CREEK M	ILE 10.1	) COLES (	COUNTY
1.5	ROAD 515.T11N.R10E				TOLEDO
1.7	ROAD SIS.TIIN.RIDE				TOLEDO
3.2	ROAD S 9.TIIN.RIDE				TOLEDO
5.6	ROAD S 3+T11N+R10E				TOLEDO
5.7 7.1	ROAD 534.T12N.R10E ROAD 535.T12N.R10E				TOLEDO TOLEDO
8.2	TOPOGRAPHIC DIVIDE				TOLEDO
	INDIAN CREEK (MOUTH AT EMBAR	RAS RIVER MILE 1	11.5) CO	LES COUNT	
1.1	ROAD SIG.TIIN.R 9E				TOLEDO
1.7	ROAD SIO+TIIN+R 9E				TOLEDO
2.0	ROAD S10+T11N+R 9E ROAD S 4+T11N+R 9E				TOLEDO TOLEDO
2•6	MANN 2 411TIMEN AC				-
	NORTH FORK INDIAN CR (	HEAD OF INDIAN C	REEK)		_
2.8	ROAD 5 9+T11N+R 9E				TOLEDO

ILES BOVE IOUTH	POINT OF	INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
		NORTH FORK INDIA	AN CRCONTINU	JED		
4.5	ROAD S 5+T11N+R					TOLEDO
5.6	ROAD S 6.TIIN.R					TOLEDO
5.9 6.4	ROAD S 1+T11N+R					MATTOON
6.9	ROAD S 1.TIIN.R					MATTOON
9.4	TOPOGRAPHIC DIV	DE				MATTOON
	KICKAPOO CRE	EK (MOUTH AT EMRARR)	AS RIVER MILE 1	15.5)00	LES COUNT	Υ
0.6	ROAD S35+T12N+R	9E				TOLENO
0.6		NE CHARLESTON	103	392634	0881020	TOLEDO
3.6 5.3	ROAD S22+T12N+R	9t				TOLEDO TOLEDO
5.3 5.5	RILEY CREEK L N Y C & ST L RR					TOLEDO
6.0	ROAD 520+T12N+R	9E				TOLEDO
6.8	ROAD 520+T12N+R	9E				TOLEDO
7.8	ROAD 519+T12N+R					TOLEDO
8.4	ROAD 525+T12N+R ROAD 525+T12N+R	· <del>-</del>				MATTOON
9.4 9.8	ROAD 525+112N+R					MATTOON
10.1	ROAD 523+T12N+R					MATTOON
12.3	IL RT 16					MATTOON
13.3	ROAD 521+T12N+R					MATTOON
13.7	ROAD 520+T12N+R ROAD 520+T12N+R					MATTOON
14.0	ROAD 520+112N+R					MATTOON MATTOON
14.5	ROAD S20+T12N+R					MATTOON
15.0	ROAD \$19+T12N+R	8E				MATTOON
16.1	ROAD S24+T12N+R					MATTOON
17.6	TOPOGRAPHIC DIV				<del></del>	MATTOON
	RILEY CRE	K (MOUTH AT KICKAPO	O CREEK MILE 5.	3 ) COL	ES COUNTY	
0.2	ROAD S21.T12N.R					TOLEDO
0.5	ROAD S21.T12N.R	9E				TOLEDO
1 2	NYC&STLRR					TOLEDO TOLEDO
1.3	CASSELL CREEK					TOLEDO
1.3	CASSELL CREEK (					
1 - 4		9E				TOLEDO
1.4 1.4 2.4 3.1	ROAD S16+T12N+R ROAD S17+T12N+R ROAD S17+T12N+R	9E 9E 9E				TOLEDO
1.4 1.4 2.4 3.1 3.7	ROAD S16+T12N+R ROAD S17+T12N+R ROAD S17+T12N+R NEW YORK CENTRA	9E 9E 9E _ RR				TOLEDO
1.4 1.4 2.4 3.1 3.7 5.6	ROAD S16+T12N+R ROAD S17+T12N+R ROAD S17+T12N+R NEW YORK CENTRAL ROAD S12+T12N+R	9E 9E 9E L RR 8E				TOLEDO TOLEDO TOLEDO
1.4 1.4 2.4 3.1 3.7	ROAD S16+T12N+R ROAD S17+T12N+R ROAD S17+T12N+R NEW YORK CENTRA	9E 9E 9E L RR 8E 2E				TOLEDO
1.4 1.4 2.4 3.1 3.7 5.6 6.0 7.0 7.5	ROAD S16-T12N-R ROAD S17-T12N-R ROAD S17-T12N-R NEW YORK CENTRA ROAD S12-T12N-R ROAD S 1-T12N-R ROAD S 1-T12N-R ROAD S 2-T12N-R	9E 9E 9E - RR 8E 8E 8E 8E				TOLEDO TOLEDO TOLEDO ARCOLA
1.4 1.4 2.4 3.1 3.7 5.6 6.0 7.0 7.5 8.6	ROAD S16-T12N-R ROAD S17-T12N-R ROAD S17-T12N-R NEW YORK CENTRA ROAD S12-T12N-R ROAD S 1-T12N-R ROAD S 1-T12N-R ROAD S 2-T12N-R ROAD S 2-T12N-R ROAD S 3-T12N-R	9E 9E 				TOLEDO TOLEDO TOLEDO ARCOLA ARCOLA ARCOLA ARCOLA
1.4 1.4 2.4 3.1 3.7 5.6 6.0 7.0 7.5 8.6 10.1	ROAD S16-T12N-R ROAD S17-T12N-R ROAD S17-T12N-R ROAD S12-T12N-R ROAD S 1-T12N-R ROAD S 1-T12N-R ROAD S 2-T12N-R ROAD S 3-T12N-R ROAD S 3-T12N-R ROAD S 3-T12N-R ROAD S 3-T12N-R	9E 9E - RR - BE 3E 8E 8E 8E 8E				TOLEDO TOLEDO TOLEDO ARCOLA ARCOLA ARCOLA ARCOLA ARCOLA
1.4 1.4 2.4 3.1 3.7 5.6 6.0 7.0 7.5 8.6 10.1 11.3	ROAD S16-T12N-R ROAD S17-T12N-R ROAD S17-T12N-R NEW YORK CENTRAI ROAD S12-T12N-R ROAD S 1-T12N-R ROAD S 1-T12N-R ROAD S 2-T12N-R ROAD S 3-T12N-R ROAD S 3-T12N-R ROAD S 4-T12N-R ROAD S 5-T12N-R	9E 9E 9E L RR 8E 8E 8E 8E 8E				TOLEDO TOLEDO TOLEDO ARCOLA ARCOLA ARCOLA ARCOLA ARCOLA ARCOLA
1.4 1.4 2.4 3.1 3.7 5.6 6.0 7.0 7.5 8.6 10.1	ROAD S16-T12N-R ROAD S17-T12N-R ROAD S17-T12N-R ROAD S12-T12N-R ROAD S 1-T12N-R ROAD S 1-T12N-R ROAD S 2-T12N-R ROAD S 3-T12N-R ROAD S 3-T12N-R ROAD S 3-T12N-R ROAD S 3-T12N-R	9E 9E 9E L RR 8E 8E 8E 8E 8E 8E				TOLEDO TOLEDO TOLEDO ARCOLA ARCOLA ARCOLA ARCOLA ARCOLA ARCOLA ARCOLA
1.4 1.4 2.4 3.1 3.7 5.6 6.0 7.0 7.5 8.6 10.1 11.3 12.2	ROAD S16-T12N-R ROAD S17-T12N-R ROAD S17-T12N-R NEW YORK CENTRAI ROAD S12-T12N-R ROAD S 1-T12N-R ROAD S 1-T12N-R ROAD S 2-T12N-R ROAD S 3-T12N-R ROAD S 3-T12N-R ROAD S 5-T12N-R ROAD S 5-T12N-R ROAD S 5-T12N-R	9E 9E 9E L RR 8E 8E 8E 8E 8E 8E				TOLEDO TOLEDO TOLEDO ARCOLA ARCOLA ARCOLA ARCOLA ARCOLA ARCOLA
1.4 1.4 2.4 3.1 3.7 5.6 6.0 7.0 8.6 10.1 11.3 12.2 13.3	ROAD S16-T12N-R ROAD S17-T12N-R ROAD S17-T12N-R ROAD S12-T12N-R ROAD S 1-T12N-R ROAD S 1-T12N-R ROAD S 2-T12N-R ROAD S 2-T12N-R ROAD S 3-T12N-R ROAD S 3-T12N-R ROAD S 5-T12N-R	9E 9E - RR - BE 3E 8E 8E 8E 8E 8E 8E				TOLEDO TOLEDO TOLEDO ARCOLA ARCOLA ARCOLA ARCOLA ARCOLA ARCOLA ARCOLA ARCOLA

AD-A082 472 GEOLOGICAL SURVEY CHAMPAIGN IL WATER RESOURCES DIV F/6 8/8
RIVER MILEAGES AND DRAINAGE AREAS FOR ILLINOIS STREAMS. VOLUME --ETC(U) DEC 79 R W HEALY USGS/WRD/WRI-80/013 UNCLASSIFIED NL 2 4 4 M. A. W.

BOVE OUTH	POINT OF INTEREST	DRAINAGE Area So mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	CASSELL CREEK (MOUTH A	T RILEY CREEK MILE 1.	4 ) COLE	S COUNTY	<del></del>
0.1	ROAD S16+712N+R 9E				TOLEDO
	N Y CENTRAL RR				TOLEDO
	ROAD S 9-T12N-R 9E				TOLEDO
2.2	ROAD S 9+T12N+R 9E ROAD S 4+T12N+R 9E				OAKLAND
	ROAD S 3.T12N.R 9E				OAKLAND OAKLAND
	ROAD S 4.TIZN.R 9E				OAKLAND
4.1	ROAD \$33.T13N.R 9E				DAKLAND
	ROAD \$33,T13N.R 9E				OAKLAND
	ROAD 528+T13N+R 9E				DAKLAND
	ROAD 528+T13N+R 9E ROAD 521+T13N+R 9E				OAKLAND
	TOPOGRAPHIC DIVIDE				OAKLAND OAKLAND
	WHETSTONE CREEK (MOUTH A	T EMBARRAS RIVER MILE	121.1)0	OLES COUN	TY
0.3	ROAD 519.T12N.R10E				TOLEDO
	ROAD S20+T12N+R10E				TOLEDO
1.5	USGS GAGE 03343750 NR CHARLE	STON 9.45	392753	0880519	TOLEDO
	ROAD S21.T12N.R10E				TOLEDO
	ROAD S22+T12N+R10E				TOLEDO
	ROAD 523.T12N.R10E TOPOGRAPHIC DIVIDE				TOLEDO TOLEDO
	POLECAT CREEK (MOUTH AT	EMBARRAS RIVER MILE 1	24.0) CO	LES COUNT	Y
1.1	ROAD 5 9.T12N.R10E				OAKLAND
1.1	USGS GAGE 03343725 NR CHARLE	STON 29.5	393015	0880524	OAKLAND
	ROAD S 9.TI2N.RIOE				OAKLAND
3.1	ROAD SID-TIZN-RIDE				OAKLAND
	ROAD S 3-T12N-R10E				OAKLAND
6.7	ROAD S 2+T12N+R10E ROAD S 1+T12N+R10E				OAKLAND OAKLAND
7.4	ROAD S 6.TIEN.RITE				OAKLAND
-	ROAD S31+T13N+R11E				OAKLAND
8.0	*· *·				
9.3	IL RT 16				OAKLAND
9.3 9.4	N Y CENTRAL RR				OAKLAND OAKLAND
9.3 9.4 9.6	N Y CENTRAL RR ROAD S29+T13N+R14W				OAKLAND OAKLAND KANSAS
9.3 9.4 9.6 10.3	N Y CENTRAL RR ROAD S29+T13N+R14W N Y CENTRAL RR				OAKLAND OAKLAND KANSAS KANSAS
9.3 9.4 9.6 10.3	N Y CENTRAL RR ROAD S29+T13N+R14W				OAKLAND OAKLAND KANSAS
9.3 9.4 9.6 10.3 10.3 11.1	N Y CENTRAL RR ROAD S29.T13N.R14W N Y CENTRAL RR IL RT 16 IL RT 49 ROAD S33.T13N.R14W				OAKLAND OAKLAND KANSAS KANSAS KANSAS
9.3 9.4 9.6 10.3 10.3 11.1 11.5	N Y CENTRAL RR ROAD \$29.T13N.R14W N Y CENTRAL RR IL RT 16 IL RT 49 ROAD \$33.T13N.R14W ROAD \$ 4.T12N.R14W				OAKLAND OAKLAND KANSAS KANSAS KANSAS KANSAS KANSAS KANSAS
9.3 9.4 9.6 10.3 11.1 11.5 12.7 13.0	N Y CENTRAL RR ROAD \$29,T13N,R14W N Y CENTRAL RR IL RT 16 IL RT 49 ROAD \$33,T13N,R14W ROAD \$ 4,T12N,R14W COLES-EDGAR CO LINE				OAKLAND OAKLAND KANSAS KANSAS KANSAS KANSAS KANSAS KANSAS KANSAS
9.3 9.4 9.6 10.3 11.1 11.5 12.7 13.0	N Y CENTRAL RR ROAD \$29.T13N.R14W N Y CENTRAL RR IL RT 16 IL RT 49 ROAD \$33.T13N.R14W ROAD \$ 4.T12N.R14W COLES-EDGAR CO LINE ROAD \$34.T13N.R14W				OAKLAND OAKLAND KANSAS KANSAS KANSAS KANSAS KANSAS KANSAS KANSAS KANSAS
9.3 9.4 9.6 10.3 11.1 11.5 12.7 13.0 13.8 14.6	N Y CENTRAL RR ROAD \$29.T13N.R14W N Y CENTRAL RR IL RT 16 IL RT 49 ROAD \$33.T13N.R14W ROAD \$ 4.T12N.R14W COLES-EDGAR CO LINE ROAD \$34.T13N.R14W ROAD \$35.T13N.R14W				OAKLAND OAKLAND KANSAS KANSAS KANSAS KANSAS KANSAS KANSAS KANSAS KANSAS
9.3 9.4 9.6 10.3 11.1 11.5 12.7 13.0 13.8 14.6	N Y CENTRAL RR ROAD \$29.T13N.R14W N Y CENTRAL RR IL RT 16 IL RT 49 ROAD \$33.T13N.R14W ROAD \$ 4.T12N.R14W COLES-EDGAR CO LINE ROAD \$34.T13N.R14W				OAKLAND OAKLAND KANSAS KANSAS KANSAS KANSAS KANSAS KANSAS KANSAS KANSAS
9.3 9.4 9.6 10.3 11.1 11.5 12.7 13.0 13.8 14.6 15.5	N Y CENTRAL RR ROAD S29.T13N.R14W N Y CENTRAL RR IL RT 16 IL RT 49 ROAD S33.T13N.R14W ROAD S 4.T12N.R14W COLES-EDGAR CO LINE ROAD S35.T13N.R14W ROAD S35.T13N.R14W ROAD S35.T13N.R14W ROAD S35.T13N.R14W	AT EMBARRAS RIVER MI	LE 132.5	i) COLES C	OAKLAND OAKLAND KANSAS

ILES BOVE OUTH	POINT OF INTEREST		LATI- TUDE D M S	TUDE	TOPO- GRAPHIC QUAD
	LITTLE EMBARRAS RIVER	CONTIN	UED		
1.3	ROAD S14+T13N+R10E			<del></del>	OAKLAND
3.3	ROAD S 1+T13N+R10E				DAKLAND
5.1	ROAD S36+T14N+R10E				OAKLAND
7.9	ROAD 530+T14N+R14W				OAKLAND
	DONICA CREEK L				KANSAS
	IL RT 133				KANSAS
	PENNSYLVANIA RR				KANSAS
	ROAD S16+T14N+R14W COLES-EDGAR CO LINE				KANSAS
	ROAD S10+T14N+R14W				KANSAS
	IL RT 49				KANSAS Kansas
		63.3	394050	0875616	
	CATFISH CREEK (HEAD OF LITTLE EMB	ARRAS	RIVER)		
14.3	ROAD S12+T14N+R14W				KANCAC
	ROAD S13.T14N.R14W				KANSAS Kansas
	HICKORY GROVE CREEK L				KANSAS
	ROAD 518+T14N+R13W				KANSAS
	ROAD S20.T14N.R13W				KANSAS
	ROAD S16.T14N.R13W				KANSAS
19.5	ROAD S21.T14N.R13W				KANSAS
	DRAINAGE DITCH NO 7 (HEAD OF CAT	FISH C	REEK)		•
	ROAD 522+T14N+R13W				KANSAS
	ROAD 523,T14N,R13W ROAD 524,T14N,R13W				KANSAS
	ROAD 525+T14N+R13W				KANSAS Kansas
	PENNSYLVANIA RR				KANSAS
	ROAD S31.T14N.R12W				KANSAS
		5.63	393732	0874740	
24.5	IL RT 133		- •-	_	KANSAS
	ROAD S36+T14N+R13W				KANSAS
	ROAD S 1.T13N.R14W				KANSAS
	N Y CENTRAL RR TOPOGRAPHIC DIVIDE				KANSAS
∠7•8	TOPOGRAPHIC DIVIDE				KANSAS
	DONICA CREEK (MOUTH AT LITTLE EMBARRAS RI	VER MI	LE 9.0 )	COLES CO	UNTY
1.3	ROAD 529+T14N+R14W				KANSAS
1.9					KANSAS
2.7	WEST DONICA CREEK L				KANSAS
	EAST DONICA CREEK (HEAD OF DON	ICA CR	EEK)		•
3.5	COLES-EDGAR CO LINE	<del></del>			KANSAS
	ROAD S34.T14N.R14W				KANSAS
	ROAD S 3+T13N+R14W				KANSAS
	IL RT 49				KANSAS
5.2					
5.6					KANSAS

ILES BOVE OUTH	POINT OF INTEREST	DRAINAGE LATI- LONGI- AREA TUDE TUDE SQ MI D M S D M S	TOPO- GRAPHIC QUAD
	EAST DONICA CHE	EKCONTINUED	~
7.6	ROAD SII+TI3N+RI4W		KANSAS
8.7	ROAD 514+T13N+R14W		KANSAS
10.2	TOPOGRAPHIC DIVIDE		KANSAS
	WEST DONICA CREEK (MOUTH AT DONI)	CA ,CREEK MILE 2.7 ) COLES COUN	ΙΤΥ
0.3	ROAD \$33+T14N+R14W		KANSAS
1.6	ROAD S 4.TI3N.R14W		KANSAS
2.3	ROAD S 9+T13N+R14W		KANSAS
6.1	ROAD 516-T13N-R14W TOPOGRAPHIC DIVIDE		KANSAS Kansas
	HICKORY GROVE CREEK (MOUTH AT LITTLE	EMBARRAS R MILE 16.8) EDGAR C	OUNTY
0.2	ROAD 519+T14N+R13W		KANSAS
0.6	PENNSYLVANIA RR		KANSAS
1.3	ILL RT 133		KANSAS
1.3	USGS GAGE 03343620 AT REDMON	21.7 393836 0875253	
2.4	ROAD 529+T14N+R13W		KANSAS
3.6	ROAD 532+T14N+R13W ROAD 5 5+T13N+R13W		KANSAS Kansas
4.9 6.2			KANSAS
7.3	ROAD 517+T13N+R13W		KANSAS
7.6	N Y CENTRAL RR		KANSAS
8.6	IL RT 16		KANSAS
9.9	ROAD S29+T13N+R13W		KANSAS Kansas
10.1	TOPOGRAPHIC DIVIDE		KANSAS
	GREASY CREEK (MOUTH AT EMBARRAS	RIVER MILE 140.6) COLES COUNTY	
	ROAD 528+T14N+R10E		OAKLAND
	ROAD 521-T14N-R10E		OAKLAND OAKLAND
3.2 3.3	ROAD 520+T14N+R10E ROAD 520+T14N+R10E		OAKLAND
	ROAD 530+T14N+R10E		OAKLAND
5.6	ROAD 531+T14N+R10E		DAKLAND
6.5	ROAD 536+T14N+R 9E		DAKLAND
	ROAD S 2.TI3N.R 9E		DAKLAND
8.5	ROAD 511+T13N+R 9E		DAKLAND
9.0			OAKLAND
9.0 9.1	FIFTH STREET ROAD		UTKI THU
9.0 9.1 9.3	FIFTH STREET ROAD ROAD S 3+T13N+R 9E		OAKLAND
9.0 9.1 9.3 10.5	FIFTH STREET ROAD		
9.0 9.1 9.3 10.5	FIFTH STREET ROAD ROAD S 3+T13N+R 9E ROAD S10+T13N+R 9E	RIVER MILE 146.0) COLES COUNTY	OAKLAND
9.0 9.1 9.3 10.5 11.8	FIFTH STREET ROAD ROAD S 3+T13N+R 9E ROAD S10+T13N+R 9E TOPOGRAPHIC DIVIDE	RIVER MILE 146.0) COLES COUNTY	OAKLAND
9.0 9.1 9.3 10.5 11.8	FIFTH STREET ROAD ROAD S 3+TI3N+R 9E ROAD S10+TI3N+R 9E TOPOGRAPHIC DIVIDE  HOG BRANCH (MOUTH AT EMBARRAS	RIVER MILE 146.0) COLES COUNTY	OAKLAND OAKLAND

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SO MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	HOG BRANCH -	-CONTINUED			
3.4	ROAD S 7.T14N.R14W				OAKLAND
3.8	ROAD S 7.TI4N.RI4W				OAKLAND
4.3	ROAD S 7.T14N.R14W COLES-DOUGLAS CO LINE				OAKLAND OAKLAND
4.7	ROAD S 6.TI4N.RI4W				OAKLAND
5.1	ROAD S 5.TI4N.RI4W				OAKLAND
6.3	ROAD 532+T15N+R1+W				KANSAS
	DRAINAGE DITCH NO 2 (HEA	D OF HOG BRAN	ICH)		
7.4	DOUGLAS-EDGAR CO LN RD				KANSAS
8.2	ROAD \$34.T15N.R14W				KANSAS
8.9 10.2	ROAD \$35.T15N.R14W IL RT 49				KANSAS Kansas
10.9	TOPOGRAPHIC DIVIDE				KANSAS
	DEER CREEK (MOUTH AT EMBARRAS RI	VER MILE 151	.5) DOUGL	AS COUNTY	<del></del>
2.0	ROAD 532+T15N+R10E				DAKLAND
3.5	ROAD S30.T15N.R10E				OAKLAND
4.5					OAKLAND
5.6 6.3	ROAD 526.T15N.R 9E ROAD 527.T15N.R 9E				OAKLAND OAKLAND
7.0	90AD 534,T15N.R 9E				OAKLAND
8.3	ROAD \$33+T15N+R 9E				DAKLAND
	PENNSYLVANIA RR				DAKLAND
8.9	ROAD S 4,T14N,R 9E				OAKLAND
9.6 10.7	IL RT 133 ROAD 5 8:T14N:R 9E				OAKLAND OAKLAND
10.					OAKLAND
11.3	RUAU 31/01/4/19/08 YE				
11.3	ROAD 517.T14N.R 9E TOPOGRAPHIC DIVIDE				OAKLAND
	TOPOGRAPHIC DIVIDE	RIVER MILE 15	52.5)000	GLAS COUN	
0.0	BRUSHY FORK (MOUTH AT EMBARRAS  AT MOUTH NEAR HINDSBORD	RIVER MILE 19	394258	0880509	OAKLAND
0.0	BRUSHY FORK (MOUTH AT EMBARRAS  AT MOUTH NEAR HINDSBORD ROAD \$28,TISN.RIOE				OAKLAND OAKLAND
0.0 0.2 1.8	BRUSHY FORK (MOUTH AT EMBARRAS  AT MOUTH NEAR HINDSBORD ROAD 528,T15N,R10E BRUSHY FORK TRIBUTARY R				OAKLAND OAKLAND OAKLAND
0.0	BRUSHY FORK (MOUTH AT EMBARRAS  AT MOUTH NEAR HINDSBORD ROAD \$28,TISN.RIOE				OAKLAND OAKLAND
0.0 0.2 1.8 2.2	TOPOGRAPHIC DIVIDE  BRUSHY FORK (MOUTH AT EMBARRAS  AT MOUTH NEAR HINDSBORD ROAD 528,T15N,R10E BRUSHY FORK TRIBUTARY R ROAD 522,T15N,R10E USGS GAGE 03343460 N BRUSHY FORK ROAD \$11,T15N,R10E	149	394258	0880509	OAKLAND OAKLAND OAKLAND OAKLAND OAKLAND VILLA GROV
0.0 0.2 1.8 2.2 2.2 4.8 7.5	TOPOGRAPHIC DIVIDE  BRUSHY FORK (MOUTH AT EMBARRAS  AT MOUTH NEAR HINDSBORD ROAD 528,TISN,RIGE BRUSHY FORK TRIBUTARY R ROAD 522,TISN,RIGE USGS GAGE 03343460 W BRUSHY FORK ROAD \$1,TISN,RIGE ROAD \$1,TISN,RIGE	149	394258	0880509	OAKLAND OAKLAND OAKLAND OAKLAND VILLA GROV
0.0 0.2 1.8 2.2 2.2 4.8 7.5	BRUSHY FORK (MOUTH AT EMBARRAS  AT MOUTH NEAR HINDSBORD ROAD 528-T15N-R10E BRUSHY FORK TRIBUTARY R ROAD 522-T15N-R10E USGS GAGE 03343460 W BRUSHY FORK ROAD \$1-T15N-R10E ROAD \$ 1-T15N-R10E ROAD \$ 5-T15N-R14W	149	394258	0880509	OAKLAND OAKLAND OAKLAND OAKLAND VILLA GROV VILLA GROV NEWMAN
0.0 0.2 1.8 2.2 2.2 4.8 7.5 10.1	BRUSHY FORK (MOUTH AT EMBARRAS  AT MOUTH NEAR HINDSBORD ROAD 528,T15N,R10E BRUSHY FORK TRIBUTARY R ROAD 522,T15N,R10E USGS GAGE 03343460 W BRUSHY FORK ROAD \$1,T15N,R10E ROAD \$ 1,T15N,R10E ROAD \$ 5,T15N,R10E ROAD \$ 4,T15N,R14W ROAD \$ 4,T15N,R14W	149	394258	0880509	OAKLAND OAKLAND OAKLAND OAKLAND OAKLAND VILLA GROV VILLA GROV NEWMAN NEWMAN
0.0 0.2 1.8 2.2 2.2 4.8 7.5 10.1 11.1	TOPOGRAPHIC DIVIDE  BRUSHY FORK (MOUTH AT EMBARRAS  AT MOUTH NEAR HINDSBORD ROAD \$28,TISN.RIOE BRUSHY FORK TRIBUTARY R ROAD \$22,TISN.RIOE USGS GAGE 03343460 N BRUSHY FORK ROAD \$11,TISN.RIOE ROAD \$ 1,TISN.RIOE ROAD \$ 4,TISN.RIAW US HWY 36	149 125	394258 394414	0880509	OAKLAND OAKLAND OAKLAND OAKLAND OAKLAND VILLA GROV VILLA GROV NEWMAN NEWMAN
0.0 0.2 1.8 2.2 2.2 4.8 7.5 10.1	TOPOGRAPHIC DIVIDE  BRUSHY FORK (MOUTH AT EMBARRAS  AT MOUTH NEAR HINDSBORD ROAD 528,TISN,RIOE BRUSHY FORK TRIBUTARY R ROAD 522,TISN,RIOE USGS GAGE 03343460 W BRUSHY FORK ROAD \$1,TISN,RIOE ROAD \$ 1,TISN,RIOE ROAD \$ 5,TISN,RIAW ROAD \$ 4,TISN,RIAW ROAD \$ 4,TISN,RIAW US HWY 36 AT NEWMAN IL	149	394258 394414	0880509	OAKLAND OAKLAND OAKLAND OAKLAND OAKLAND VILLA GROV VILLA GROV NEWMAN NEWMAN
0.0 0.2 1.8 2.2 4.8 7.5 10.1 11.1 11.5 11.5	BRUSHY FORK (MOUTH AT EMBARRAS  AT MOUTH NEAR HINDSBORD ROAD 528,T15N,R10E BRUSHY FORK TRIBUTARY R ROAD 522,T15N,R10E USGS GAGE 03343460 W BRUSHY FORK ROAD \$1,T15N,R10E ROAD \$ 1,T15N,R10E ROAD \$ 5,T15N,R10E ROAD \$ 5,T15N,R14W ROAD \$ 4,T15N,R14W ROAD \$ 4,T15N,R14W US HWY 36 AT NEWMAN IL ROAD \$31,T16N,R14W B 6 0 RR	149 125	394258 394414	0880509	OAKLAND OAKLAND OAKLAND OAKLAND VILLA GROV VILLA GROV NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN
0.0 0.2 1.8 2.2 2.2 4.8 7.5 10.1 11.5 11.5 11.5 11.5	BRUSHY FORK (MOUTH AT EMBARRAS  AT MOUTH NEAR HINDSBORD ROAD \$28,TISN.RIOE BRUSHY FORK TRIBUTARY R ROAD \$22,TISN.RIOE USGS GAGE 03343460 N BRUSHY FORK ROAD \$1,TISN.RIOE ROAD \$ 1,TISN.RIOE ROAD \$ 5,TISN.RIAW ROAD \$ 4,TISN.RIAW US HWY 36 AT NEWMAN IL ROAD \$31,TI6N.RIAW B & O RR ROAD \$33,TI6N.RIAW	149 125	394258 394414	0880509	OAKLAND OAKLAND OAKLAND OAKLAND OAKLAND VILLA GROV VILLA GROV NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN
0.0 0.2 1.8 2.2 2.2 4.8 7.5 10.1 11.5 11.5 11.5 11.5	BRUSHY FORK (MOUTH AT EMBARRAS  AT MOUTH NEAR HINDSBORD ROAD S28,TISN,RIOE BRUSHY FORK TRIBUTARY R ROAD S22,TISN,RIOE USGS GAGE 03343460 W BRUSHY FORK ROAD S11,TISN,RIOE ROAD S 1,TISN,RIOE ROAD S 5,TISN,RIAW ROAD S 4,TISN,RIAW ROAD S 4,TISN,RIAW ROAD S 31,TISN,RIAW US HWY 36 AT NEWMAN IL ROAD S31,TI6N,RIAW B & O RR ROAD S33,TI6N,RIAW DOUGLAS-EDGAR CO LN RD	149 125	394258 394414	0880509	OAKLAND OAKLAND OAKLAND OAKLAND VILLA GROV VILLA GROV NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN
0.0 0.2 1.8 2.2 2.2 4.8 7.5 10.1 11.1 11.5 11.7 12.0 14.6 15.1	BRUSHY FORK (MOUTH AT EMBARRAS  AT MOUTH NEAR HINDSBORD ROAD 528,T15N,R10E BRUSHY FORK TRIBUTARY R ROAD S22,T15N,R10E USGS GAGE 03343460 W BRUSHY FORK ROAD S1,T15N,R10E ROAD S 1,T15N,R10E ROAD S 4,T15N,R14W ROAD S 4,T15N,R14W ROAD S 4,T15N,R14W ROAD S 31,T16N,R14W B & O RR ROAD S31,T16N,R14W B & O RR ROAD S33,T16N,R14W DOUGLAS-EDGAR CO LN RD ROAD S34,T16N,R14W	149 125	394258 394414	0880509	OAKLAND OAKLAND OAKLAND OAKLAND VILLA GROV VILLA GROV NEWMAN
0.0 0.2 1.8 2.2 4.8 7.5 10.1 11.5 11.5 11.5 11.5 11.5 11.5 11	BRUSHY FORK (MOUTH AT EMBARRAS  AT MOUTH NEAR HINDSBORD ROAD S28,TISN,RIOE BRUSHY FORK TRIBUTARY R ROAD S22,TISN,RIOE USGS GAGE 03343460 W BRUSHY FORK ROAD S11,TISN,RIOE ROAD S 1,TISN,RIOE ROAD S 5,TISN,RIAW ROAD S 4,TISN,RIAW ROAD S 4,TISN,RIAW ROAD S 31,TISN,RIAW US HWY 36 AT NEWMAN IL ROAD S31,TI6N,RIAW B & O RR ROAD S33,TI6N,RIAW DOUGLAS-EDGAR CO LN RD	149 125	394258 394414	0880509	OAKLAND OAKLAND OAKLAND OAKLAND VILLA GROV VILLA GROV NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN

MILES ABOVE Mouth	POINT OF INTEREST	DRAINAGE LATI- LONGI- AREA TUDE TUDE SQ MI D M S D M S	TOPO- GRAPHIC QUAD
	BRUSHY FO	RKCONTINUED	
18.1	ROAD 525.T16N.H14W		NEWMAN
19.1	ROAD 530+T16N+R13W		NEWMAN
	ROAD 529+T16N+R14W		NEWMAN
20.0	8 & 0 RR		NEWMAN
20.6	US HWY 36 AT HUME:IL	12.8 394732 0875110	NEWMAN NEWMAN
	ROAD S 4+T15N+R13W	12.0 394/32 08/3110	NEWMAN
22.1	ROAD S 3.T15N.R13W		NEWMAN
22.4	N Y C & ST L RR		NEWMAN
23.3	ROAD 510+T15N+R13W		NEWMAN
24.5	ROAD 515+T15N+R13W		KANSAS
27•2	TOPOGRAPHIC DIVIDE		KANSAS
	BRUSHY FORK TRIB (MOUTH AT BRU	SHY FORK MILE 1.8 ) DOUGLAS COU	NTY
0.4	ROAD S22+T15N+R10E		OAKLAND
0.7	ROAD S21.TISN.RIGE		DAKLAND
0.7	USGS GAGE 03343470 AT BRUSHY FORK	19.5 394422 0880503	
2.5	ROAD 516+T15N+R10E ROAD 516+T15N+R10E		VILLA GROVE
2.6 2.9	ROAD S 9.T15N.R10E		VILLA GROVE
4.0	ROAD SIO+TISN+RIOE		VILLA GROVE
4.4	ROAD S 3+T15N+R10E		VILLA GROVE
5.2	ROAD S 4+T15N+R10E		VILLA GROVE
5.9	US HWY 36		VILLA GROVE
6.4	A & O RR		VILLA GROVE
6.5	ROAD 532+T16N+R10E		VILLA GROVE
6.6 6.9	ROAD 532+T16N+R10E ROAD 533+T16N+R10E		VILLA GROVE
8.6	ROAD 528+T16N+R10E		VILLA GROVE
9.4	TOPOGRAPHIC DIVIDE		VILLA GROVE
	BRUSHY FORK TRIB (MOUTH AT B	RUSHY FORK MILE 15.6) EDGAR COUN	TY
0.7			NEWMAN
1.2	B & O RR		KANSAS
2.6	ROAD S36+T16N+R14W US HWY 36		NEWMAN
2.9 3.6	ROAD S 4+TISN+RI3W		KANSAS Newman
	ROAD S 5+T15N+R13W		KANSAS
4.3	ROAD 5 8+T15N+R13W		NEWMAN
5.4			KANSAS
5.4	ROAD S17+T15N+R13W		
5.4			KANSAS
5.4	TOPOGRAPHIC DIVIDE	USHY FORK MILE 17.9 ) EDGAR COUN	
5.4 6.1 8.0	BRUSHY FORK TRIB (MOUTH AT BR	USHY FORK MILE 17.9 ) EDGAR COUN	T Y NE WMAN
5.4 6.1 8.0	TOPOGRAPHIC DIVIDE  BRUSHY FORK TRIB (MOUTH AT BR  ROAD S25+T16N+R14W ROAD S30+T16N+R13W	USHY FORK MILE 17.9 ) EDGAR COUN	TY NEWMAN NEWMAN
5.4 6.1 8.0 0.2 1.3 3.0	TOPOGRAPHIC DIVIDE  BRUSHY FORK TRIB (MOUTH AT BR  ROAD S25.T16N.R14W ROAD S30.T16N.R14W ROAD S20.T16N.R14W	USHY FORK MILE 17.9 ) EDGAR COUN	TY  NEWMAN  NEWMAN  NEWMAN
5.4 6.1 8.0 0.2 1.3 3.0 3.5	TOPOGRAPHIC DIVIDE  BRUSHY FORK TRIB (MOUTH AT BR  ROAD S25.T16N.R14W ROAD S30.T16N.R14W ROAD S20.T16N.R14W	USHY FORK MILE 17.9 ) EDGAR COUN	TY NEWMAN NEWMAN

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area SQ Mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	BRUSHY FORK	TRIBCONTINUE	D		
4.7 6.0 6.6	ROAD 517+T16N+R13W ROAD 5 8+T16N+R13W TOPOGRAPHIC DIVIDE				NE WMAN NE WMAN NE WMAN
	SCATTERING FORK (MOUTH AT EMBARR	AS RIVER MILE 1	60.5) 00	UGLAS COU	INTY
	AT MOUTH NEAR HUGO ROAD S14-T15N+R 9E ROAD S15-T15N+R 9E ROAD S16-T15N+R 9E ROAD S17-T15N+R 9E SCATTERING FK TRIBUTARY R ROAD S18-T15N+R 9E HACKETT BRANCH L ROAD S 7-T15N+R 9E ROAD S12-T15N+R 8E ROAD S 2-T15N+R 8E US HWY 36 IL CENTRAL RR US HWY 45 ROAD S28-T16N+R 8E ROAD S28-T16N+R 8E TOPOGRAPHIC DIVIDE	111	394954	0881014	OAKLAND OAKLAND OAKLAND VILLA GROVE VILLA GROVE VILLA GROVE VILLA GROVE VILLA GROVE TUSCOLA
	SCATTERING FORK TRIB (MOUTH AT SCA	TTERING FORK MI	LE 4.8 )	DOUGLAS	COUNTY
2.8 4.1 4.4 5.5 6.0 6.2 6.8 8.1 9.1	ROAD S19+T15N+R 9E ROAD S25+T15N+R 8E ROAD S25+T15N+R 8E ROAD S26+T15N+R 8E ROAD S35+T15N+R RE PENNSYLVANIA RR				OAKLAND OAKLAND ARCOLA
	HACKETT BRANCH (MOUTH AT SCATTE	RING FORK MILE	5.5 ) D(	OUGLAS COL	JNTY
1.8 2.1 3.4 4.1 4.7 5.6 5.8 6.5 7.7	ROAD S 7.T15N.R 9E HAYES BRANCH R ROAD S 6.T15N.R 9E US HWY 36 R & O RR ROAD S31.T16N.R 9E C & E I RR ROAD S30.T16N.R 9E ROAD S25.T16N.R 8E ROAD S24.T16N.R 8E ROAD S13.T16N.R 8E				VILLA GROVE VILLA GROVE TUSCOLA

	##6#3**	WITCH BASIN			
MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	HACKETT BE	RANCHCONTINUED			
9.2	ROAD \$12.T16N.R BE				TUSCOLA
10.2	ROAD S11+T16N+R BE				TUSCOLA
11.2	DOUGLAS-CHAMPAIGN CO LN				TUSCOLA
12.3	ROAD S35+T17N+R BE				TUSCOLA
13.3	ROAD S26.T17N.R BE				TUSCOLA
13.8	ROAD S23.TITN.R BE				TUSCOLA
14.3	ROAD S23.T17N.R BE				TUSCOLA
15.4	ROAD S14.T17N.R BE				TUSCOLA
16.4	ROAD S11+T17N+R BE				TUSCOLA
16.5	ROAD S12+T17N+R BE				TUSCOLA
17.5	ROAD S 1.T17N.R BE				TUSCOLA
19.8	TOPOGRAPHIC DIVIDE				TUSCOLA
	HAYES BRANCH (MOUTH AT HACKE	TT BRANCH MILE 1.8	) DOU	GLAS COUN	ITY
1.3	US HWY 36				TUSCOLA
2.2	8 & 0 RR				TUSCOLA
3.0	ROAD S34+T16N+R BE				TUSCOLA
4.2	ROAD S27.Tlon.R BE				TUSCOLA
5.3	ROAD 522.TI6N.R BE				TUSCOLA
5.3	IL CENTRAL RR				TUSCOLA
6.4	ROAD S15+T16N+R BE				TUSCOLA
6.8	US HWY 45				TUSCOLA
7.6	ROAD S 9+T16N+R 8E				TUSCOLA
8.8	DOUGLAS-CHAMPAIGN CO LN				TUSCOLA
10.0	ROAD 533+T17N+R 8E				TUSCOLA
11.1	ROAD 528+T17N+R 8E				TUSCOLA
11.6	ROAD 521-T17N+R 8E				TUSCOLA
12.2	ROAD 514-T17N+R 8E				TUSCOLA
12.2	ROAD S16+T17N+R BE TOPOGRAPHIC DIVIDE				TUSCOLA
13.2	TOPOGRAPHIC DIVIDE				TUSCOLA
~~~~~	JORDAN SLOUGH (MOUTH AT EMBAI	RRAS RIVER MILE 1	73.6) DOU	IGLAS COUN	ITY
0.9	ROAD S 2+T16N+R 9E				VILLA GROVE
1.1	CLEIRR				VILLA GROVE
3.0	ROAD S 1+T16N R 9E				VILLA GROVE
3.9	CLEIRR				VILLA GROVE
4.7	ROAD 5 5+T16N+R10E				VILLA GROVE
5.3	ROAD 5 5+T16N+R10E				VILLA GROVE
5.9	ROAD S 8+T16N+R10E				VILLA GROVE
7.0	ROAD S 9+T16N+R10E				VILLA GROVE
7.1	ROAD S10+T16N+R10E				VILLA GROVE
8.1	ROAD S 3+TI6N+RIGE				VILLA GROVE
9.3	ROAD S 2+T16N+R10E				VILLA GROVE
10.4	ROAD S 1+T16N+R10E				VILLA GROVE
11.2	ROAD S 6.716N.R11E Douglas-Champaign CO LN				NEWMAN
13.7	TOPOGRAPHIC DIVIDE				NEWMAN
13.7	INFINANCIA VIVIUE				NEMWWN

AILES ABOVE AOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	EAST BRANCH EMBARRAS R (MOUTH AT EMB	ARRAS R MILE 1	76•0) CH	MPAIGN C	OUNTY
0.3	ROAD S33+T17N+R 9E				VILLA GROVE
2.4	ROAD 527,T17N,R 9E				VILLA GROVE
3.5 4.6	ROAD S23+T17N+R 9E ROAD S15+T17N+R 9E				VILLA GROVE
4.9	BLACK SLOUGH R				VILLA GROVE
5.0	ROAD S10+T17N+R 9E				VILLA GROVE
6.1	ROAD S11.T17N.R 9E				VILLA GROVE
7.4 8.7	ROAD \$12.T17N.R 9E C 6 E I RR				VILLA GROVE
8.9	ROAD 518.T17N.R10E				VILLA GROVE
10.0	ROAD S17.T17N.R10E				VILLA GROVE
10.5	ROAD 516+T17N+R10E				VILLA GROVE
11.2	ROAD 521+T17N+R10E				VILLA GROVE
12.3	ROAD 522.T17N.R10E ROAD 523.T17N.R10E				VILLA GROVI
14.4	ROAD 524.T17N.RIOE				VILLA GROVE
15.2					NEWMAN
15.3	IL PT 49				VILLA GROVE
17.4					NEWMAN
19.1	ROAD 527,T17N,R14W				VILLA GROVI Newman
19.7					VILLA GROVE
20.6	TOPOGRAPHIC DIVIDE				NEWMAN
	BLACK SLOUGH (MOUTH AT E BR EMBARRA	S RIVER MILE 4	•9) CH/	AMPAIGN C	OUNTY
0.9 1.9 3.0 4.0 4.5 4.9 5.1 6.2	ROAD S10.T17N.R 9E ROAD S 3.T17N.R 9E ROAD S34.T18N.R 9E ROAD S27.T18N.R 9E NORFOLK & WESTERN RR ROAD S22.T18N.R 9E ROAD S21.T18N.R 9E ROAD S16.T18N.R 9E	S RIVER MILE 4	•9) CH	MPAIGN C	VILLA GROVE VILLA GROVE VILLA GROVE VILLA GROVE URBANA URBANA URBANA URBANA
1.9 3.0 4.0 4.5 4.9 5.1	ROAD S10+T17N+R 9E ROAD S 3+T17N+R 9E ROAD S34+T18N+R 9E ROAD S27+T18N+R 9E NORFOLK 6 WESTERN RR ROAD S22+T18N+R 9E ROAD S21+T18N+R 9E				VILLA GROVI VILLA GROVI VILLA GROVI VILLA GROVI URBANA URBANA URBANA URBANA URBANA
1.9 3.0 4.0 4.5 4.9 5.1 6.2 7.5	ROAD S10.T17N.R 9E ROAD S 3.T17N.R 9E ROAD S34.T18N.R 9E ROAD S27.T18N.R 9E NORFOLK 6 WESTERN RR ROAD S22.T18N.R 9E ROAD S21.T18N.R 9E ROAD S10.T18N.R 9E TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT WABASH RI				VILLA GROVI VILLA GROVI VILLA GROVI VILLA GROVI URBANA URBANA URBANA URBANA URBANA URBANA
1.9 3.0 4.0 4.5 4.9 5.1 6.2 7.5	ROAD S10+T17N+R 9E ROAD S 3+T17N+R 9E ROAD S34+T18N+R 9E ROAD S27+T18N+R 9E NORFOLK & WESTERN RR ROAD S22+T18N+R 9E ROAD S22+T18N+R 9E ROAD S16+T18N+R 9E TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT WABASH RI ROAD S 7+T 5N+R10W ROAD S 6+T 5N+R10W				VILLA GROVI VILLA GROVI VILLA GROVI VILLA GROVI URBANA URBANA URBANA URBANA URBANA URBANA URBANA
1.9 3.0 4.0 4.5 5.1 6.2 7.5	ROAD S10+T17N+R 9E ROAD S 3+T17N+R 9E ROAD S34+T18N+R 9E ROAD S27+T18N+R 9E ROAD S27+T18N+R 9E ROAD S22+T18N+R 9E ROAD S21+T18N+R 9E ROAD S16+T18N+R 9E TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT WABASH RI ROAD S 7+T 5N+R10W ROAD S 6+T 5N+R10W ROAD S 6+T 5N+R10W				VILLA GROVI VILLA GROVI VILLA GROVI VILLA GROVI URBANA URBANA URBANA URBANA URBANA URBANA URBANA
1.9 3.0 4.0 4.5 5.1 6.2 7.5	ROAD S10+T17N+R 9E ROAD S 3+T17N+R 9E ROAD S34+T18N+R 9E ROAD S27+T18N+R 9E NORFOLK & WESTERN RR ROAD S22+T18N+R 9E ROAD S22+T18N+R 9E ROAD S16+T18N+R 9E TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT WABASH RI ROAD S 7+T 5N+R10W ROAD S 6+T 5N+R10W				VILLA GROVI VILLA GROVI VILLA GROVI VILLA GROVI URBANA URBANA URBANA URBANA URBANA URBANA URBANA URBANA URBANA URBANA URBANA URBANA URBANA URBANA URBANA
1.9 3.0 4.0 4.5 5.1 6.2 7.5	ROAD S10.T17N.R 9E ROAD S 3.T17N.R 9E ROAD S 3.T17N.R 9E ROAD S34.T18N.R 9E ROAD S27.T18N.R 9E NORFOLK & WESTERN RR ROAD S22.T18N.R 9E ROAD S22.T18N.R 9E ROAD S16.T18N.R 9E TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT WABASH RI ROAD S 7.T 5N.R10W ROAD S 6.T 5N.R10W ROAD S 6.T 5N.R10W ROAD S 6.T 5N.R10W ROAD S 31.T 6N.R10W ROAD S 31.T 6N.R10W ROAD S 30.T 6N.R10W				VILLA GROVI VILLA GROVI VILLA GROVI VILLA GROVI URBANA
1.9 3.0 4.5 4.9 5.1 6.2 7.5	ROAD S10.T17N.R 9E ROAD S 3.T17N.R 9E ROAD S 3.T17N.R 9E ROAD S27.T18N.R 9E ROAD S27.T18N.R 9E ROAD S27.T18N.R 9E ROAD S22.T18N.R 9E ROAD S16.T18N.R 9E ROAD S16.T18N.R 9E TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT WABASH RI ROAD S 7.T 5N.R10W ROAD S 6.T 5N.R10W ROAD S 6.T 5N.R10W ROAD S 6.T 5N.R10W ROAD S 6.T 5N.R10W ROAD S30.T 6N.R10W				VILLA GROVI VILLA GROVI VILLA GROVI VILLA GROVI VILLA GROVI URBANA
1.9 3.0 4.5 4.9 5.1 6.2 7.5	ROAD S10+T17N+R 9E ROAD S 3+T17N+R 9E ROAD S 3+T18N+R 9E ROAD S27+T18N+R 9E ROAD S27+T18N+R 9E ROAD S22+T18N+R 9E ROAD S22+T18N+R 9E ROAD S16+T18N+R 9E ROAD S16+T18N+R 9E TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT WABASH RI ROAD S 7+T 5N+R10W ROAD S 6+T 5N+R10W ROAD S 6+T 5N+R10W ROAD S 6+T 5N+R10W ROAD S 31+T 6N+R10W ROAD S31+T 6N+R10W ROAD S25+T 6N+R10W ROAD S25+T 6N+R10W ROAD S25+T10N+R10W				VILLA GROVI VILLA GROVI VILLA GROVI VILLA GROVI URBANA URB
1.9 3.0 4.5 4.9 5.1 6.2 7.5	ROAD S10+T17N+R 9E ROAD S 3+T17N+R 9E ROAD S 3+T18N+R 9E ROAD S27+T18N+R 9E ROAD S27+T18N+R 9E ROAD S22+T18N+R 9E ROAD S22+T18N+R 9E ROAD S16+T18N+R 9E ROAD S16+T18N+R 9E TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT WABASH RI ROAD S 7+T 5N+R10W ROAD S 6+T 5N+R10W ROAD S 6+T 5N+R10W ROAD S 6+T 5N+R10W ROAD S 31+T 6N+R10W ROAD S31+T 6N+R10W ROAD S25+T 6N+R10W ROAD S25+T 6N+R10W ROAD S25+T10N+R10W	VER MILE 145.8) CRAWFOF	RD COUNTY	VILLA GROVI VILLA GROVI VILLA GROVI URBANA U
1.9 3.0 4.5 4.9 5.1 6.2 7.5	ROAD S10.T17N.R 9E ROAD S 3.T17N.R 9E ROAD S 3.T17N.R 9E ROAD S27.T18N.R 9E ROAD S27.T18N.R 9E ROAD S27.T18N.R 9E ROAD S21.T18N.R 9E ROAD S16.T18N.R 9E ROAD S16.T18N.R 9E TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT WABASH RI ROAD S 6.T 5N.R10W ROAD S 6.T 5N.R10W ROAD S 6.T 5N.R10W ROAD S 6.T 5N.R10W ROAD S30.T 6N.R10W ROAD S30.T 6N.R10W ROAD S30.T 6N.R10W ROAD S25.T10N.R10W	VER MILE 145.8) CRAWFOR	RD COUNTY	VILLA GROVI VILLA GROVI VILLA GROVI URBANA U

ILES BOVE OUTH	POINT OF INTEREST	DRAINAGE Area So mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	NO BUSINESS	CREEKCONTINUED			
3.7	ROAD S20+T 6N+R10W				HEATHSVILLE
3.9	ROAD \$20.T 6N.R10W				HEATHSVILLE
4.2	ROAD SZO+T 6N+R10W				HEATHSVILLE
5.4 5.6	ROAD S19+T 6N+R10W ROAD S18+T 6N+R10W				HEATHSVILLE HEATHSVILLE
6.2	ROAD S13+T 6N+R11W				HEATHSVILLE
6.9	ROAD S14+T 6N+R11W				HEATHSVILLE
7.8	TOPOGRAPHIC DIVIDE				HEATHSVILLE
	LAMOTTE CREEK (MOUTH AT WABAS	H RIVER MILE 158.	1) CRAWF	ORD COUNT	Y
0.3	SUGAR CREEK L				HEATHSVILLE
1.2 2.3	ROAD S 2+T 6N+R11W IL PT 33				HEATHSVILLE HEATHSVILLE
3.4	ROAD S10+T 6N+R11W				HEATHSVILLE
4.9	ROAD S10+T 6N+R11W				FLAT ROCK
7.9	ROAD 517+T 6N+R11W				FLAT JCK
9.0	IL RT 1				FLAT ROCK
10.2	ROAD S13+T 6N+R12W N Y CENTRAL RR				FLAT ROCK FLAT ROCK
10 2					
10.3					FLAT ROCK
10.3 10.7 11.6	ROAD SIL-T 6N-RI2W TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT LAMOTT	E CREEK MILE 0.3) CRAWF	ORD COUNT	FLAT ROCK FLAT ROCK
10.7	ROAD SIL-T 6N-RIZW TOPOGRAPHIC DIVIDE	E CREEK MILE 0.3) CRAWF	ORD COUNT	FLAT ROCK
10.7	ROAD S11.T 6N.R12W TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT LAMOTT	E CREEK MILE 0.3) CRAWF	ORD COUNT	Y MEROM
10.7	ROAD SILOT 6NOR12W TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT LAMOTT ROAD S35-T 7NOR11W IL CENTRAL RR	E CREEK MILE 0.3) CRAWF	ORD COUNT	FLAT ROCK Y MEROM MEROM
10.7 11.6	ROAD SILOT 6NOR12W TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT LAMDIT ROAD S35-T 7NOR11W IL CENTRAL RR ROAD S35-T 7NOR11W	E CREEK MILE 0.3) CRAWF	ORD COUNT	FLAT ROCK Y MEROM MEROM MEROM MEROM
1.4 1.4 1.5 2.3	ROAD S11.T 6N.R12W TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT LAMOTT ROAD S35.T 7N.R11W IL CENTRAL RR ROAD S35.T 7N.R11W ROAD S35.T 7N.R11W	E CREEK MILE 0.3) CRAWF	ORD COUNT	FLAT ROCK Y MEROM MEROM MEROM MEROM MEROM MEROM
10.7 11.6	ROAD SILOT 6NOR12W TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT LAMDIT ROAD S35-T 7NOR11W IL CENTRAL RR ROAD S35-T 7NOR11W	E CREEK MILE 0.3) CRAWF	ORD COUNT	FLAT ROCK Y MEROM MEROM MEROM MEROM
1.4 1.4 1.4 1.5 2.3 4.2 4.8 6.2	ROAD S11.T 6N.R12W TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT LAMDIT ROAD S35.T 7N.R11W IL CENTRAL RR ROAD S35.T 7N.R11W ROAD S28.T 7N.R11W SUGAR CREEK TRIBUTARY R ROAD S20.T 7N.R11W	E CREEK MILE 0.3) CRAWF	ORD COUNT	MEROM MEROM MEROM MEROM MEROM MEROM HUTSONVILLE HUTSONVILLE HUTSONVILLE
1.4 1.4 1.5 2.3 4.2 4.8 6.2 7.8	ROAD S11.T 6N.R12W TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT LAMDIT ROAD S35.T 7N.R11W IL CENTRAL RR ROAD S35.T 7N.R11W ROAD S35.T 7N.R11W ROAD S25.T 7N.R11W ROAD S20.T 7N.R11W ROAD S20.T 7N.R11W ROAD S20.T 7N.R11W ROAD S19.T 7N.R11W ROAD S19.T 7N.R11W	E CREEK MILE 0.3) CRAWF	ORD COUNT	MEROM MEROM MEROM MEROM MEROM MUTSONVILLE HUTSONVILLE HUTSONVILLE HUTSONVILLE
1.4 1.4 1.5 2.3 4.2 4.8 6.2 7.8 8.9	ROAD S11.T 6N.R12W TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT LAMOTT ROAD S35.T 7N.R11W IL CENTRAL RR ROAD S35.T 7N.R11W ROAD S35.T 7N.R11W ROAD S20.T 7N.R11W SUGAR CREEK TRIRUTARY R ROAD S20.T 7N.R11W ROAD S20.T 7N.R11W ROAD S19.T 7N.R11W ROAD S19.T 7N.R11W	E CREEK MILE 0.3) CRAWF	ORD COUNT	MEROM MEROM MEROM MEROM MEROM HUTSONVILLE HUTSONVILLE HUTSONVILLE HUTSONVILLE HUTSONVILLE
1.4 1.4 1.5 2.3 4.2 4.8 6.2 7.8 9.1	ROAD S11.T 6N.R12W TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT LAMOTT ROAD S35.T 7N.R11W IL CENTRAL RR ROAD S35.T 7N.R11W ROAD S35.T 7N.R11W ROAD S28.T 7N.R11W SUGAR CREEK TRIBUTARY R ROAD S20.T 7N.R11W ROAD S20.T 7N.R11W ROAD S19.T 7N.R11W ROAD S19.T 7N.R11W ROAD S19.T 7N.R11W ROAD S19.T 7N.R11W	E CREEK MILE 0.3) CRAWF	ORD COUNT	MEROM MEROM MEROM MEROM MEROM MUTSONVILLE HUTSONVILLE HUTSONVILLE HUTSONVILLE HUTSONVILLE HUTSONVILLE HUTSONVILLE HUTSONVILLE HUTSONVILLE
1.4 1.4 1.5 2.3 4.2 4.8 6.2 7.8 8.9	ROAD S11.T 6N.R12W TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT LAMOTT ROAD S35.T 7N.R11W IL CENTRAL RR ROAD S35.T 7N.R11W ROAD S35.T 7N.R11W ROAD S20.T 7N.R11W SUGAR CREEK TRIRUTARY R ROAD S20.T 7N.R11W ROAD S20.T 7N.R11W ROAD S19.T 7N.R11W ROAD S19.T 7N.R11W	E CREEK MILE 0.3) CRAWF	DRD COUNT	MEROM MEROM MEROM MEROM MEROM HUTSONVILLE HUTSONVILLE HUTSONVILLE HUTSONVILLE HUTSONVILLE
1.4 1.4 1.4 1.5 2.3 4.2 4.8 6.2 7.8 8.9 9.1 9.1 9.8	ROAD S11.T 6N.R12W TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT LAMOTT ROAD S35.T 7N.R11W IL CENTRAL RR ROAD S35.T 7N.R11W ROAD S35.T 7N.R11W ROAD S20.T 7N.R11W SUGAR CREEK TRIBUTARY R ROAD S20.T 7N.R11W ROAD S19.T 7N.R11W OAD S19.T 7N.R1W ROAD S19.T 7N.R1W ROAD S19.T 7N.R1W ROAD S13.T 7N.R12W ROAD S13.T 7N.R12W ROAD S13.T 7N.R12W ROAD S12.T 7N.R12W	E CREEK MILE 0.3) CRAWF	DRD COUNT	MEROM MEROM MEROM MEROM MEROM HUTSONVILLE
1.4 1.4 1.5 2.3 4.2 4.8 6.2 7.8 9.1 9.1 9.1 9.1	ROAD S11.T 6N.R12W TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT LAMOTT ROAD S35.T 7N.R11W IL CENTRAL RR ROAD S35.T 7N.R11W ROAD S35.T 7N.R11W ROAD S20.T 7N.R11W SUGAR CREEK TRIBUTARY R ROAD S20.T 7N.R11W ROAD S19.T 7N.R11W IL PT 1 N Y CENTRAL RR ROAD S13.T 7N.R12W ROAD S13.T 7N.R12W ROAD S12.T 7N.R12W ROAD S12.T 7N.R12W ROAD S12.T 7N.R12W ROAD S11.T 7N.R12W	E CREEK MILE 0.3) CRAWF	ORD COUNT	MEROM MEROM MEROM MEROM MEROM MUTSONVILLE HUTSONVILLE
1.4 1.4 1.4 1.5 2.3 4.8 6.2 7.8 8.9 9.1 9.8 10.1 11.5 12.0	ROAD S11.T 6N.R12W TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT LAMOTT ROAD S35.T 7N.R11W IL CENTRAL RR ROAD S35.T 7N.R11W ROAD S28.T 7N.R11W SUGAR CREEK TRIBUTARY R ROAD S20.T 7N.R11W ROAD S19.T 7N.R11W ROAD S19.T 7N.R11W ROAD S19.T 7N.R12W ROAD S13.T 7N.R12W ROAD S12.T 7N.R12W ROAD S11.T 7N.R12W	E CREEK MILE 0.3) CRAWF	ORD COUNT	MEROM MEROM MEROM MEROM MEROM MUTSONVILLE HUTSONVILLE
1.4 1.4 1.5 2.3 4.8 6.2 7.8 8.9 9.1 9.8 10.1 11.5 12.0 13.2	ROAD S11.T 6N.R12W TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT LAMOTT ROAD S35.T 7N.R11W IL CENTRAL RR ROAD S35.T 7N.R11W ROAD S35.T 7N.R11W ROAD S20.T 7N.R11W SUGAR CREEK TRIBUTARY R ROAD S20.T 7N.R11W ROAD S19.T 7N.R11W IL PT 1 N Y CENTRAL RR ROAD S13.T 7N.R12W ROAD S13.T 7N.R12W ROAD S12.T 7N.R12W ROAD S12.T 7N.R12W ROAD S12.T 7N.R12W ROAD S11.T 7N.R12W	E CREEK MILE 0.3) CRAWF	ORD COUNT	MEROM MEROM MEROM MEROM MEROM MUTSONVILLE HUTSONVILLE
1.4 1.4 1.5 2.3 4.8 6.2 7.8 8.9 9.1 9.8 10.1 11.5 12.0 13.2	ROAD S11.T 6N.R12W TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT LAMOTT ROAD S35.T 7N.R11W IL CENTRAL RR ROAD S35.T 7N.R11W ROAD S28.T 7N.R11W SUGAR CREEK TRIBUTARY R ROAD S20.T 7N.R11W ROAD S19.T 7N.R11W ROAD S19.T 7N.R11W ROAD S19.T 7N.R12W ROAD S13.T 7N.R12W ROAD S13.T 7N.R12W ROAD S13.T 7N.R12W ROAD S11.T 7N.R12W ROAD S10.T 7N.R12W ROAD S10.T 7N.R12W ROAD S10.T 7N.R12W ROAD S0.T 7N.R12W ROAD S0.T 7N.R12W ROAD S0.T 7N.R12W				MEROM MEROM MEROM MEROM MEROM MUTSONVILLE HUTSONVILLE
1.4 1.4 1.4 1.5 2.3 4.2 4.8 6.2 7.8 8.9 9.1 9.8 10.1 11.5 12.0	ROAD S11.T 6N.R12W TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT LAMOTT ROAD S35.T 7N.R11W IL CENTRAL RR ROAD S35.T 7N.R11W ROAD S28.T 7N.R11W SUGAR CREEK TRIBUTARY R ROAD S20.T 7N.R11W ROAD S10.T 7N.R11W ROAD S10.T 7N.R11W ROAD S10.T 7N.R12W ROAD S13.T 7N.R12W ROAD S13.T 7N.R12W ROAD S13.T 7N.R12W ROAD S10.T 7N.R12W ROAD S10.T 7N.R12W ROAD S10.T 7N.R12W ROAD S10.T 7N.R12W ROAD S0.T 7N.R12W ROAD S10.T 7N.R12W ROAD S10.T 7N.R12W ROAD S0.T 7N.R11W				MEROM MEROM MEROM MEROM MEROM MUTSONVILLE HUTSONVILLE
1.4 1.4 1.4 1.5 2.3 4.2 4.8 6.2 7.8 9.1 9.1 11.5 12.0 13.8	ROAD S11.T 6N.R12W TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT LAMOTT ROAD S35.T 7N.R11W IL CENTRAL RR ROAD S35.T 7N.R11W ROAD S35.T 7N.R11W ROAD S20.T 7N.R11W SUGAR CREEK TRIBUTARY R ROAD S20.T 7N.R11W OAD S19.T 7N.R11W OAD S19.T 7N.R12W ROAD S13.T 7N.R12W ROAD S10.T 7N.R12W ROAD S10.T 7N.R12W ROAD S 9.T 7N.R11W ROAD S 9.T 7N.R11W ROAD S 9.T 7N.R11W				MEROM MEROM MEROM MEROM MEROM MEROM HUTSONVILLE
1.4 1.4 1.4 1.5 2.3 4.2 4.8 6.2 7.8 9.1 9.1 9.1 9.1 11.5 12.0 13.2 13.8	ROAD S11.T 6N.R12W TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT LAMOTT ROAD S35.T 7N.R11W IL CENTRAL RR ROAD S35.T 7N.R11W ROAD S35.T 7N.R11W ROAD S25.T 7N.R11W ROAD S20.T 7N.R11W ROAD S20.T 7N.R11W ROAD S19.T 7N.R11W ROAD S19.T 7N.R12W ROAD S19.T 7N.R12W ROAD S13.T 7N.R12W ROAD S10.T 7N.R12W ROAD S10.T 7N.R12W ROAD S10.T 7N.R12W ROAD S 9.T 7N.R12W ROAD S 9.T 7N.R12W ROAD S 9.T 7N.R12W ROAD S29.T 7N.R11W				MEROM MEROM MEROM MEROM MEROM MEROM METOMVILLE HUTSONVILLE
1.4 1.4 1.4 1.5 2.3 4.8 6.2 7.8 9.1 9.1 9.1 9.1 11.5 12.0 13.2 13.8	ROAD S11.T 6N.R12W TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT LAMOTT ROAD S35.T 7N.R11W IL CENTRAL RR ROAD S35.T 7N.R11W ROAD S25.T 7N.R11W ROAD S20.T 7N.R11W SUGAR CREEK TRIBUTARY R ROAD S20.T 7N.R11W ROAD S19.T 7N.R11W ROAD S19.T 7N.R12W ROAD S13.T 7N.R12W ROAD S10.T 7N.R12W ROAD S10.T 7N.R12W ROAD S10.T 7N.R12W ROAD S0.T 7N.R11W				MEROM MEROM MEROM MEROM MEROM MUTSONVILLE HUTSONVILLE
1.4 1.4 1.4 1.5 2.3 4.2 4.8 6.2 7.8 9.1 9.1 9.1 9.1 11.5 12.0 13.2 13.8	ROAD S11.T 6N.R12W TOPOGRAPHIC DIVIDE SUGAR CREEK (MOUTH AT LAMOTT ROAD S35.T 7N.R11W IL CENTRAL RR ROAD S35.T 7N.R11W ROAD S35.T 7N.R11W ROAD S25.T 7N.R11W ROAD S20.T 7N.R11W ROAD S20.T 7N.R11W ROAD S19.T 7N.R11W ROAD S19.T 7N.R12W ROAD S19.T 7N.R12W ROAD S13.T 7N.R12W ROAD S10.T 7N.R12W ROAD S10.T 7N.R12W ROAD S10.T 7N.R12W ROAD S 9.T 7N.R12W ROAD S 9.T 7N.R12W ROAD S 9.T 7N.R12W ROAD S29.T 7N.R11W				MEROM MEROM MEROM MEROM MEROM MEROM METOMVILLE HUTSONVILLE

	MADASH KITCH DASIN						
MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD		
	SUGAR CREEK TR	BUTARYCONTINU)ED				
6.7	ROAD S27.T 7N.R12W				HUTSONVILL		
7.2	ROAD S27.T 7N.R12W				HUTSONVILL		
8.1	ROAD S28+T 7N+R12W				HUTSONVILL		
8.5	TOPOGRAPHIC DIVIDE				ANNAPOLIS		
	HUTSON CREEK (MOUTH AT WABASH	RIVER MILE 171.4) CRAWF	ORD COUNT	Υ		
0.0	ROAD 529.T 8N.R11W				HUTSONVILLE		
1.3	ROAD 532+T 8N+R11W				HUTSONVILL		
2.2	ROAD S32+T 8N+R11W				HUTSONVILL		
2.9	N Y CENTRAL RR				HUTSONVILLE		
4.2	IL RT 1				HUTSONVILL		
4.6	ROAD 536+T 8N+R12W				HUTSONVILL		
5.4 7.0	ROAD 536+T 8N+R12W ROAD 526+T 8N+R12W				HUTSONVILL		
8.9	ROAD 522+T 8N+R12W				HUTSONVILLO HUTSONVILLO		
9.9	ROAD S21+T 8N+R12W				HUTSONVILL		
10.2	ROAD S21.T BN.R12W				HUTSONVILLE		
11.6	TOPOGRAPHIC DIVIDE				ANNAPOLIS		
3.3	ROAD S 8+T 8N+R11W				WEST UNION		
6.5 7.9	NEW YORK CENTRAL RR RACCOON CREEK TRIBUTARY R				WEST UNION WEST UNION		
8.0	ROAD S 7.T 8N.R11W				WEST UNION		
9.6	IL RT 1				WEST UNION		
10.6	NORTH FORK RACCOON CR L				WEST UNION		
12.1	SOUTH FORK RACCOON CR R				WEST UNION		
14.6	ROAD S 2+T BN+R12W				WEST UNION		
16.6	CRAWFORD-CLARK CO LINE						
10 4	ROAD 534+T 9N+R12W				WEST UNION		
18.6	ROAD S32.T QN.R12W				WEST UNION		
23.4	ROAD 532+T 9N+R12W ROAD 532+T 9N+R12W				WEST UNION ANNAPOLIS		
	ROAD 532+T 9N+R12W ROAD 532+T 9N+R12W ROAD 530+T 9N+R12W				WEST UNION		
23.4 23.6 24.9 25.0	ROAD 532+T 9N+R12W ROAD 530+T 9N+R12W ROAD 530+T 9N+R12W				WEST UNION ANNAPOLIS ANNAPOLIS ANNAPOLIS ANNAPOLIS		
23.4 23.6 24.9	ROAD 532+T 9N+R12W ROAD 530+T 9N+R12W				WEST UNION ANNAPOLIS ANNAPOLIS ANNAPOLIS		
23.4 23.6 24.9 25.0	ROAD 532+T 9N+R12W ROAD 530+T 9N+R12W ROAD 530+T 9N+R12W	COON CREEK MILE T	7.9) CR	AWFORD CO	WEST UNION ANNAPOLIS ANNAPOLIS ANNAPOLIS ANNAPOLIS ANNAPOLIS		
23.4 23.6 24.9 25.0	ROAD 532.T 9N.RI2W ROAD 530.T 9N.RI2W ROAD 530.T 9N.RI2W TOPOGRAPHIC DIVIDE				WEST UNION ANNAPOLIS ANNAPOLIS ANNAPOLIS ANNAPOLIS ANNAPOLIS		
23.4 23.6 24.9 25.0	ROAD 532+T 9N+R12W ROAD 530+T 9N+R12W ROAD 530+T 9N+R12W TOPOGRAPHIC DIVIDE RACCOON CREEK TRIB (MOUTH AT RACC	0.04	390836	0874110	WEST UNION ANNAPOLIS ANNAPOLIS ANNAPOLIS ANNAPOLIS UNTY		
23.4 23.6 24.9 25.0 26.2	ROAD 532.T 9N.R12W ROAD 530.T 9N.R12W ROAD 530.T 9N.R12W TOPOGRAPHIC DIVIDE RACCOON CREEK TRIB (MOUTH AT RACC USGS GAGE 03341900 NR ANNAPOLIS	0.04	390836	0874110	WEST UNION ANNAPOLIS ANNAPOLIS ANNAPOLIS ANNAPOLIS UNITY WEST UNION		
23.4 23.6 24.9 25.0 26.2	ROAD 532.T 9N.R12W ROAD 530.T 9N.R12W ROAD 530.T 9N.R12W TOPOGRAPHIC DIVIDE RACCOON CREEK TRIB (MOUTH AT RACC USGS GAGE 03341900 NR ANNAPOLIS NORTH FORK RACCOON CR (MOUTH AT RACC CRAWFORD-CLARK CO LN RD ROAD 536.T09N.R12W	0.04	390836	0874110	WEST UNION ANNAPOLIS ANNAPOLIS ANNAPOLIS ANNAPOLIS UNITY		
23.4 23.6 24.9 25.0 26.2	ROAD \$32.T 9N.R12W ROAD \$30.T 9N.R12W ROAD \$30.T 9N.R12W TOPOGRAPHIC DIVIDE RACCOON CREEK TRIB (MOUTH AT RACC USGS GAGE 03341900 NR ANNAPOLIS NORTH FORK RACCOON CR (MOUTH AT RACC CRAWFORD-CLARK CO LN RD ROAD \$36.T09N.R12W ROAD \$26.T09N.R12W	0.04	390836	0874110	WEST UNION ANNAPOLIS ANNAPOLIS ANNAPOLIS ANNAPOLIS ANNAPOLIS ANNAPOLIS OUNTY WEST UNION WEST UNION WEST UNION WEST UNION WEST UNION		
23.4 23.6 24.9 25.0 26.2	ROAD 532-T 9N-R12W ROAD 530-T 9N-R12W ROAD 530-T 9N-R12W TOPOGRAPHIC DIVIDE RACCOON CREEK TRIB (MOUTH AT RACC USGS GAGE 03341900 NR ANNAPOLIS NORTH FORK RACCOON CR (MOUTH AT RACC CRAWFORD-CLARK CO LN RD ROAD 536-T09N-R12W ROAD 521-T09N-R12W ROAD 521-T09N-R12W	0.04	390836	0874110	WEST UNION ANNAPOLIS ANNAPOLIS ANNAPOLIS ANNAPOLIS ANNAPOLIS ANNAPOLIS COUNTY WEST UNION WEST UNION WEST UNION WEST UNION		

AILES ABOVE AOUTH	POINT OF INTEREST	DRAINAGE AREA SO MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	NORTH FORK RAC	COON CRCONTIN	UED		
	ROAD 507.T09N.R12W				ANNAPOLIS
8.7 9.6	ROAD S07+T09N+R12W TOPOGRAPHIC DIVIDE				ANNAPOLIS ANNAPOLIS
	SOUTH FK RACCOON CR (MOUTH AT RA	ACCOON CREEK MILE	12.1) 0	RAWFORD C	OUNTY
1.5	ROAD SIL-TORN-RIZW				WEST UNION
2.9	ROAN 503+TORN+R12W ROAN 504+TORN+R12W				WEST UNION
3.7 5.3	ROAD \$05+TORN+R12W				WEST UNION ANNAPOLIS
7.1	TOPOGRAPHIC DIVIDE				ANNAPOLIS
	MILL CREEK (MOUTH AT WABASH	RIVER MILE 177.	3) CLAR	K COUNTY	
0.0	AT MOUTH AT YORK	118	391011	0873802	WEST UNION
0 • 4	ROAP S34.TO9N.R11W				WEST UNION
1.4	ROAD 528+T09N+R11W				WEST UNION
2•5 3•7	ROAD 528+T09N+R11W ROAD 521+T09N+R11W				WEST UNION WEST UNION
4.4	ROAD 516.T09N.R11W				WEST UNION
6.7	ROAD 508+T09N+R11W				WEST UNION
6.8	NYCRR				WEST UNION
6.8	IL OT 1				WEST UNION
7.4	ROAD 507+T09N+R11W				WEST UNION
10.6	ROAD S36+T10N+R12W JOES FORK R				SNYDER SNYDER
14.4	ROAD 523.T10N.H12W				SNYDER
14.9	HURPICANE CREEK R				SNYDER
17.9	HOAD SO9+TION+RIZW				SNYDER
18.7	ROAD 509+T10N+R12W				SNYDER
20.3	EAST MILL CREEK L				SNYDER
21.4	ROAD 532+T11N+R12W				CASEY
22.6	US HWY 40 PENNSYLVANIA RR				CASEY
24.2	ROAD 530+T11N+R13W				CASEY
25.2	ROAD S19+T11N+R13W				CASEY
27.4	ROAD SII.TIIN.RI3W				CASEY
30.1	CHARLESTON ROAD				CASEY
32.3	ROAD SZ3+T12N+R13W				CASEY
33.0	CLARK-EDGAR COUNTY LINE ROAD 514+T12N+R13W				CASEY
33.6 34.1					CASEY
	TOPOGRAPHIC DIVIDE				KANSAS
	JOES FORK (MOUTH AT MILL CHE	EEK MILE 10.8)	CLAPK	COUNTY	~~~~
	ROAD 536+T10N+R12W				SNYDER
3.1	90AD 504,109N,R12W				SNYDER
	POAD 532+T10N+R12W POAD 532+T10N+R12W				CASEY
	いしゃい ココヒティルロリテいよだが				U-361
	POAD 536+T10N+R13W				CASEY

ABOVE 40UTH	POINT OF INT	EREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
		JOES FORK	CONTINUED			
7.6	TOPOGRAPHIC DIVIDE					CASEY
	HURRICANE CREEK (MOUTH AT MILL CREE	K MILE 14.9) CLAR	COUNTY	
1.6	ROAD S21.T10N.R12W					SNYDER
1.7	POAD 521-T10N-R12W					SNYDER
3.7 4.7	ROAD S17+T10N+R12W ROAD S07+T10N+R12W					CASEY CASEY
5.8	ROAD SIZ-TION-RISW					CASEY
6.8	ROAD 511+T10N+R13W					CASEY
A.6	US HWY 40					CASEY
8.9	PENNSYLVANIA RR					CASEY
10.3	TOPOGRAPHIC DIVIDE					CASEY
	EAST MILL CREEK (MOUTH AT MILL CREE	K MILE 20.3) CLAR	COUNTY	
0.2	ROAD 533+T11N+R12W					SNYDER
1.9	US HWY 40					MARSHALL
2.0 3.0	ROAD SZA+TIIN+RIZW PENNSYLVANIA RR					MARSHALL Marshall
4.6	HERITAGE TRAIL					MARSHALL
5.6	ROAD 509, T11N.R12W					MARSHALL
7.2	ROAD SO4+T11N+R12W					CASEY
8.9	TOPOGRAPHIC DIVIDE					CASEY
	SNYDER CREEK	(MOUTH AT WABASH R	IVER MILE 184	.2 1CLAF	RK COUNTY	
0.4	ROAD 512+T09N+R11W					FAIRBANKS
0.7	ROAD 501+T09N+R11W					FAIRBANKS
0.7	ROAD S01+T09N+R11W ROAD S11+T09N+R11W					FAIRBANKS FAIRBANKS
0.7	ROAD 501+T09N+R11W					FAIRBANKS
0.7 1.6 3.4	ROAD S01+T09N+R11W ROAD S11+T09N+R11W ROAD S10+T09N+P11W					FAIRBANKS FAIRBANKS WEST UNION
0.7 1.6 3.4 6.7 6.9 7.0	ROAD SOI+TO9N+RIIW ROAD SII+TO9N+RIIW ROAD SIO+TO9N+PIIW ROAD S32+TION+RIIW NYCRR IL PT I					FAIRBANKS FAIRBANKS WEST UNION SNYDER SNYDER SNYDER
0.7 1.6 3.4 6.7 6.9 7.0 8.1	ROAD SO1.TO9N.R11W ROAD S11.TO9N.R11W ROAD S10.TO9N.P11W ROAD S32.T10N.R11W NYCRR IL PT 1 ROAD S30.T10N.R11W					FAIRBANKS FAIRBANKS WEST UNION SNYDER SNYDER SNYDER SNYDER
0.7 1.6 3.4 6.7 6.9 7.0 8.1	ROAD SOL-TO9N-RIIW ROAD SIL-TO9N-RIIW ROAD SIC-TO9N-PIIW ROAD S32-TION-RIIW NYCRR IL PT I ROAD S30-TION-RIIW ROAD S25-TION-RIZW					FAIRBANKS FAIRRANKS WEST UNION SNYDER SNYDER SNYDER SNYDER SNYDER SNYDER
0.7 1.6 3.4 6.7 6.9 7.0 8.1 9.2 10.3	ROAD SO1.TO9N.R1IW ROAD S11.TO9N.R1IW ROAD S10.TO9N.R1IW ROAD S32.T10N.R1IW NYCRR IL PT 1 ROAD S30.T10N.R1IW ROAD S25.T10N.R1ZW ROAD S25.T10N.R1ZW					FAIRBANKS FAIRMANKS WEST UNION SNYDER SNYDER SNYDER SNYDER SNYDER SNYDER SNYDER SNYDER
0.7 1.6 3.4 6.7 6.9 7.0 8.1	ROAD SO1.TO9N.R1IW ROAD S11.TO9N.R1IW ROAD S10.TO9N.P1IW ROAD S32.T10N.R1IW NYCRR IL PT 1 ROAD S30.T10N.R1IW ROAD S25.T10N.R12W ROAD S24.T10N.R12W ROAD S12.T10N.R12W					FAIRBANKS FAIRRANKS WEST UNION SNYDER SNYDER SNYDER SNYDER SNYDER SNYDER
0.7 1.6 3.4 6.7 6.9 7.0 8.1 9.2 10.3 12.1 13.0	ROAD SOI-TO9N-RIIW ROAD SII-TO9N-RIIW ROAD SIO-TO9N-PIIW ROAD SIO-TO9N-RIIW NYCRR IL PT I ROAD SIO-TION-RIIW ROAD SIO-TION-RIIW ROAD SIO-TION-RIZW ROAD SIO-TION-RIZW ROAD SIO-TION-RIZW ROAD SOI-TION-RIZW ROAD SOI-TION-RIZW					FAIRBANKS FAIRRANKS WEST UNION SNYDER
0.7 1.6 3.4 6.7 6.9 7.0 8.1 9.2 10.3 12.1 13.0	ROAD SO1.TO9N.R1IW ROAD S11.TO9N.R1IW ROAD S10.TO9N.P1IW ROAD S32.TION.R1IW NYCRR IL PT 1 ROAD S30.TION.R1IW ROAD S25.TION.R1ZW ROAD S25.TION.R1ZW ROAD S12.TION.R1ZW ROAD S01.TION.R1ZW					FAIRBANKS FAIRRANKS WEST UNION SNYDER
0.7 1.6 3.4 6.7 6.9 7.0 8.1 9.2 10.3 12.1 13.0 14.0	ROAD SOI-TO9N-RIIW ROAD SII-TO9N-RIIW ROAD SIO-TO9N-PIIW ROAD SIO-TO9N-PIIW NYCRR IL PT I ROAD S30-TION-RIIW ROAD S20-TION-RIZW ROAD S20-TION-RIZW ROAD S12-TION-RIZW ROAD S12-TION-RIZW ROAD S01-TION-RIZW ROAD S01-TION-RIZW ROAD S01-TION-RIZW ROAD S01-TION-RIZW	(MOUTH AT WABASH R	IVER MILE 193	S-2) CLAR	(COUNTY	FAIRBANKS FAIRRANKS WEST UNION SNYDER
0.7 1.6 3.4 6.7 6.9 7.0 8.1 9.2 10.3 12.1 13.0 14.0	ROAD SOI-TO9N-RIIW ROAD SII-TO9N-RIIW ROAD SIO-TO9N-PIIW ROAD SOZ-TION-RIIW NYCRR IL PT I ROAD SOJ-TION-RIIW ROAD SOZ-TION-RIZW ROAD SOZ-TION-RIZW ROAD SIZ-TION-RIZW ROAD SIZ-TION-RIZW ROAD SOI-TION-RIZW ROAD SOI-TION-RIZW ROAD SOI-TION-RIZW TOPOGRAPHIC DIVIDE SUGAR CREEK	(MOUTH AT WABASH R	IVER MILE 193	1.2) CL AR	< COUNTY	FAIRBANKS FAIRBANKS WEST UNION SNYDER
0.7 1.6 3.4 6.7 6.9 7.0 8.1 9.2 10.3 12.1 13.0 14.4	ROAD SO1.TO9N.R1IW ROAD S11.TO9N.R1IW ROAD S10.TO9N.R1IW ROAD S20.T10N.R1IW NYCRR IL PT 1 ROAD S30.T10N.R1IW ROAD S25.T10N.R1ZW ROAD S25.T10N.R1ZW ROAD S12.T10N.R1ZW ROAD S12.T10N.R1ZW TOPOGRAPHIC DIVIDE SUGAR CREEK ROAD S22.T10N.R1IW DARWIN ROAD	(MOUTH AT WABASH R	IVER MILE 193	3-2) CLAR	(COUNTY	FAIRBANKS FAIRBANKS WEST UNION SNYDER
0.7 1.6 3.4 6.7 6.9 7.0 8.1 9.2 10.3 12.1 13.0 14.0	ROAD SOI-TO9N-RIIW ROAD SII-TO9N-RIIW ROAD SIO-TO9N-PIIW ROAD SIO-TO9N-PIIW NYCRR IL PT I ROAD S30-TION-RIIW ROAD S20-TION-RIZW ROAD S20-TION-RIZW ROAD S12-TION-RIZW ROAD S12-TION-RIZW ROAD S01-TION-RIZW ROAD S01-TION-RIZW TOPOGRAPHIC DIVIDE SUGAR CREEK ROAD S22-TION-RIIW	(MOUTH AT WABASH R	IVER MILE 193	3.21CLAR	(COUNTY	FAIRBANKS FAIRBANKS WEST UNION SNYDER

BOVE	POINT OF INTEREST	DRAINAGE LATI- LONGI- TOPO- AREA TUDE TUDE GRAPHIC SQ MI D M S D M S QUAD
	SUGAR CRE	EKCONTINUED
8.8	TOPOGRAPHIC DIVIDE	SNYDER
	BIG CREEK (MOUTH AT WABASH	RIVER MILE 195.7) CLARK COUNTY
0.0	AT MOUTH NR MARSHALL	107 392011 0873517 HUTTON
1.9	DARWIN ROAD	HUTTON
6.9	US HWY 40	MARSHAL
9.0	PENNSYLVANIA RR	MARSHAL
9.2	N Y CENTRAL RR	MARSHAL
10.1	IL RT 1	MARSHAL
11.0	WEST FORK BIG CREEK R	MARSHAL
12.3	ROAD S36+T12N+R12W	MARSHAL
17.3	CLARK-EDGAR CO LN ROAD	MARSHAL
17.3	ROAD S11+T12N+R12W BIG CREEK TRIBUTARY L	PARIS S Paris S
18.3	ROAD SIO+TIEN+RIEW	PARIS S
19.0	ROAD 5 3.TI2N.RI2W	PARIS S
20.4	RQAD 533.T13N.R12W	PARIS S
21.0	ROAD 533.T13N.R12W	KANSAS
22.1	ROAD 529.T13N.R12W	KANSAS
22.4	ROAD S29+T13N+R12W	KANSAS
23.0	POAD S29+T13N+R12W	KANSAS
24.0	BIG CREEK TRIBUTARY R	KANSAS
24.4	IL RT 16	KANSAS
25.8	N Y CENTRAL RR	KANSAS
26.2	TOPOGRAPHIC DIVIDE	KANSAS
	WEST FORK BIG CREEK (MOUTH A	BIG CREEK MILE 11.0) CLARK COUNTY
1.2	WEST FORK BIG CREEK (MOUTH AT ROAD S35+T12N+R12W ROAD S28+T12N+R12W	BIG CREEK MILE 11.0) CLARK COUNTY MARSHAL MARSHAL
1.2	ROAD 535+T12N+R12W	MARSHAL
1.2 3.2 4.7 5.4	ROAD S35+T12N+R12W ROAD S28+T12N+R12W ROAD S20+T12N+R12W ROAD S29+T12N+R12W	MARSHAL MARSHAL CASEY CASEY
1.2 3.2 4.7 5.4 7.5	ROAD S35+T12N+R12W ROAD S28+T12N+R12W ROAD S20+T12N+R12W ROAD S29+T12N+R12W CLARK-EDGAR CO LINE	MARSHAL MARSHAL CASEY CASEY CASEY
1.2 3.2 4.7 5.4 7.5 8.5	ROAD S35+T12N+R12W ROAD S28+T12N+R12W ROAD S20+T12N+R12W ROAD S29+T12N+R12W CLARK-EDGAR CO LINE ROAD S13+T12N+R12W	MARSHAL MARSHAL CASEY CASEY CASEY CASEY
1.2 3.2 4.7 5.4 7.5 8.5 9.3	ROAD S35+T12N+R12W ROAD S28+T12N+R12W ROAD S20+T12N+R12W ROAD S20+T12N+R12W ROAD S29+T12N+R12W CLARK-EDGAR CO LINE ROAD S13+T12N+R12W ROAD S12+T12N+R12W	MARSHAL MARSHAL CASEY CASEY CASEY CASEY KANSAS
1.2 3.2 4.7 5.4 7.5 8.5 9.3 10.4	ROAD S35+T12N+R12W ROAD S28+T12N+R12W ROAD S20+T12N+R12W ROAD S29+T12N+R12W CLARK-EDGAR CO LINE ROAD S13+T12N+R12W ROAD S12+T12N+R12W ROAD S 1+T12N+R13W	MARSHAL MARSHAL CASEY CASEY CASEY CASEY KANSAS KANSAS
1.2 3.2 4.7 5.4 7.5 9.3 10.4	ROAD S35+T12N+R12W ROAD S28+T12N+R12W ROAD S20+T12N+R12W ROAD S20+T12N+R12W ROAD S29+T12N+R12W CLARK-EDGAR CO LINE ROAD S13+T12N+R12W ROAD S12+T12N+R12W ROAD S 1+T12N+R13W ROAD S 2+T12N+R13W ROAD S 2+T12N+R13W	MARSHAL MARSHAL CASEY CASEY CASEY KANSAS KANSAS KANSAS
1.2 3.2 4.7 5.4 7.5 9.3 10.4 11.6 13.4	ROAD S35+T12N+R12W ROAD S28+T12N+R12W ROAD S20+T12N+R12W ROAD S20+T12N+R12W CLARK-EDGAR CO LINE ROAD S13+T12N+R12W ROAD S12+T12N+R12W ROAD S 1+T12N+R13W ROAD S 2+T12N+R13W ROAD S 2+T12N+R13W ROAD S 2+T12N+R13W	MARSHAL MARSHAL CASEY CASEY CASEY CASEY KANSAS KANSAS KANSAS
1.2 3.2 4.7 5.4 7.5 8.5 9.3 10.4 11.6 13.4	ROAD S35+T12N+R12W ROAD S28+T12N+R12W ROAD S20+T12N+R12W ROAD S20+T12N+R12W ROAD S29+T12N+R12W CLARK-EDGAR CO LINE ROAD S13+T12N+R12W ROAD S12+T12N+R12W ROAD S 1+T12N+R13W ROAD S 2+T12N+R13W ROAD S34+T13N+R13W ROAD S34+T13N+R13W	MARSHAL MARSHAL CASEY CASEY CASEY KANSAS KANSAS KANSAS KANSAS KANSAS
1.2 3.2 4.7 5.4 7.5 8.5 9.3 10.4 11.6 13.4	ROAD S35+T12N+R12W ROAD S28+T12N+R12W ROAD S20+T12N+R12W ROAD S20+T12N+R12W CLARK-EDGAR CO LINE ROAD S13+T12N+R12W ROAD S12+T12N+R12W ROAD S 1+T12N+R13W ROAD S 2+T12N+R13W ROAD S 2+T12N+R13W ROAD S 2+T12N+R13W	MARSHAL MARSHAL CASEY CASEY CASEY CASEY KANSAS KANSAS KANSAS
1.2 3.2 4.7 5.4 7.5 8.5 9.3 10.4 11.6 13.4	ROAD S35+T12N+R12W ROAD S28+T12N+R12W ROAD S20+T12N+R12W ROAD S20+T12N+R12W ROAD S29+T12N+R12W CLARK-EDGAR CO LINE ROAD S13+T12N+R12W ROAD S12+T12N+R12W ROAD S 1+T12N+R13W ROAD S 2+T12N+R13W ROAD S34+T13N+R13W ROAD S34+T13N+R13W ROAD S34+T13N+R13W ROAD S34+T13N+R13W ROAD S34+T13N+R13W	MARSHAL MARSHAL CASEY CASEY CASEY KANSAS KANSAS KANSAS KANSAS KANSAS
1.2 3.2 4.7 5.4 7.5 9.3 10.4 11.6 13.4 13.9	ROAD S35+T12N+R12W ROAD S28+T12N+R12W ROAD S20+T12N+R12W ROAD S20+T12N+R12W ROAD S20+T12N+R12W ROAD S13+T12N+R12W ROAD S13+T12N+R12W ROAD S1-T12N+R13W ROAD S 2+T12N+R13W ROAD S 2+T12N+R13W ROAD S34+T13N+R13W ROAD S34+T13W ROAD S34	MARSHAL MARSHAL CASEY CASEY CASEY CASEY KANSAS KANSAS KANSAS KANSAS KANSAS KANSAS KANSAS KANSAS KANSAS
1.2 3.2 4.7 5.4 7.5 9.3 10.4 11.6 13.9 15.6	ROAD S35+T12N+R12W ROAD S28+T12N+R12W ROAD S20+T12N+R12W ROAD S20+T12N+R12W ROAD S20+T12N+R12W ROAD S13+T12N+R12W ROAD S12+T12N+R12W ROAD S1-T12N+R13W ROAD S 2+T12N+R13W ROAD S2+T12N+R13W ROAD S34+T13N+R13W ROAD S34+T13N+R13W ROAD S34+T13N+R13W ROAD S34+T13N+R13W ROAD S11+T12N+R12W	MARSHAL MARSHAL CASEY CASEY CASEY CASEY CASEY KANSAS
1.2 3.2 4.7 5.4 7.5 9.3 10.4 11.6 13.4 15.6	ROAD S35+T12N+R12W ROAD S28+T12N+R12W ROAD S20+T12N+R12W ROAD S20+T12N+R12W ROAD S29+T12N+R12W CLARK-EDGAR CO LINE ROAD S13+T12N+R12W ROAD S12+T12N+R13W ROAD S 1+T12N+R13W ROAD S 2+T12N+R13W ROAD S34+T13N+R13W ROAD S34+T13N+R13W TOPOGRAPHIC DIVIDE BIG CR TRIBUTARY (MOUTH AT	MARSHAL MARSHAL CASEY CASEY CASEY CASEY KANSAS
1.2 3.2 4.7 5.4 7.5 9.3 10.4 11.6 13.4 13.9 15.6	ROAD S35+T12N+R12W ROAD S28+T12N+R12W ROAD S28+T12N+R12W ROAD S29+T12N+R12W ROAD S29+T12N+R12W ROAD S13+T12N+R12W ROAD S13+T12N+R12W ROAD S12+T12N+R13W ROAD S 2+T12N+R13W ROAD S34+T13N+R13W ROAD S34+T13N+R13W TOPOGRAPHIC DIVIDE BIG CR TRIBUTARY (MOUTH AT ROAD S11+T12N+R12W ROAD S11+T12N+R12W ROAD S 2+T12N+R12W ROAD S 2+T12N+R12W ROAD S 2+T12N+R12W	MARSHAL MARSHAL CASEY CASEY CASEY CASEY KANSAS
1.2 3.2 4.7 5.4 7.5 9.3 10.4 11.6 13.4 15.6	ROAD S35+T12N+R12W ROAD S28+T12N+R12W ROAD S20+T12N+R12W ROAD S20+T12N+R12W ROAD S29+T12N+R12W CLARK-EDGAR CO LINE ROAD S13+T12N+R12W ROAD S12+T12N+R13W ROAD S 1+T12N+R13W ROAD S 2+T12N+R13W ROAD S34+T13N+R13W ROAD S34+T13N+R13W TOPOGRAPHIC DIVIDE BIG CR TRIBUTARY (MOUTH AT	MARSHAL MARSHAL CASEY CASEY CASEY CASEY KANSAS
1.2 3.2 4.7 5.4 7.5 9.3 10.4 11.6 13.9 15.6	ROAD S35+T12N+R12W ROAD S28+T12N+R12W ROAD S28+T12N+R12W ROAD S20+T12N+R12W ROAD S29+T12N+R12W ROAD S13+T12N+R12W ROAD S13+T12N+R12W ROAD S1-T12N+R13W ROAD S 2+T12N+R13W ROAD S2+T12N+R13W ROAD S34+T13N+R13W ROAD S34+T13N+R13W TOPOGRAPHIC DIVIDE BIG CR TRIBUTARY (MOUTH AT ROAD S11+T12N+R12W ROAD S 2+T12N+R12W ROAD S 34+T13N+R12W	MARSHAL MARSHAL CASEY CASEY CASEY CASEY KANSAS
1.2 3.2 4.7 5.4 7.5 9.3 10.4 11.6 13.9 15.6	ROAD S35+T12N+R12W ROAD S28+T12N+R12W ROAD S28+T12N+R12W ROAD S20+T12N+R12W ROAD S29+T12N+R12W ROAD S13+T12N+R12W ROAD S13+T12N+R12W ROAD S1-T12N+R13W ROAD S 2+T12N+R13W ROAD S2+T12N+R13W ROAD S34+T13N+R13W ROAD S34+T13N+R13W TOPOGRAPHIC DIVIDE BIG CR TRIBUTARY (MOUTH AT ROAD S11+T12N+R12W ROAD S 2+T12N+R12W ROAD S 34+T13N+R12W	MARSHAL MARSHAL CASEY CASEY CASEY CASEY KANSAS

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SO MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	BIG CR TRIBUTA	RYCONTINUED)		~
	IL HT 16 TOPOGRAPHIC DIVIDE				PARIS S PARIS S
	BIG CH THIBUTARY (MOUTH AT BIG	CHEEK MILE 24	.0) FDG	AF COUNTY	
	USGS GAGE 03341700 NEAR DUDLEY	1.08	393355	0874725	KANSAS
	CROOKED CREEK (MOUTH AT WABASH	RIVER MILE 20)1.A)VIG	O COUNTY	
0.0	AT MOUTH NR STATE LINE	14.7	302235	0073140	DENNISON
0.1	VIGO-CLARK CO LINE	1701	376633	1/0/3149	DENNISON
1.0	ROAD S20+T11N+R10W				DENNISON
1.5	ROAD 520.T11N.R10W				DENNISON
5.3	US HWY 40				DENNISON
5.8	INTERSTATE 70				DENNISON
6.5 7.1	ROAD 502+T11N+R11W ROAD 535+T12N+R11W				DENNISON
н. 9	ROAD 533+T12N+H11W				DENNISON Marshall
9.3	PENNSYLVANIA RR				MARSHALL
9.3	ROAD 528+T12N+R11W				MARSHALL
10.1	ROAT 528+T12N+R11W				MARSHALL
11.1	ROAD S20+T12N+R11W				MARSHALL
11.7	CLARK-EDGAR CO LINE RD				MARSHALL
12.4 13.0	ROAD 517-T12N-R11W				MARSHALL
	ROAD S18+T12N+R11W TOPOGRAPHIC DIVIDE				MAPSHALL Mapshall
	HAWKS CREEK (MOUTH AT WARASH)	RIVER MILE 202	.6) V [60	COUNTY	
0.0	AT MOUTH NR STATE LINE	13.3	392301	0873100	DENNISON
0.9	DAR-IN ROAD	1313	2,5301	2.1,5100	DENNISON
2.0	ROAD 5 9.TIIN.RIOW				DENNISON
2.1	IN-IL STATE LINE				DENNISON
3.3 4.3	ROAD S 8+T11N+R10W US HWY 40				DENNISON
6.2	ROAD 536+T12N+R11W				DENNISON
6.7	ROAD \$36.T12N.R11W				DENNISON DENNISON
7.9	ROAD 526+T12N+R11W				DENNISON
P.3	PENNSYLVANIA RR				DENNISON
8.8	ROAD S27+T12N+R11W				DENNISON
	ROAD 522-T12N-R11W				DENNISON
10.0 10.5					MARSHALL Marshall
11.6	TOPOGRAPHIC DIVIDE				MARSHALL
	CLEAR CREEK (MOUTH AT WARASH	RIVER MILE 200	5.0) VIG	O COUNTY	

MILES AROVE MOUTH	POINT OF INTEREST	DRAINAGE LATI~ LONGI~ TOPO- AREA TUDE TUDE GRAPHIO SQ MI D M S D M S QUAD	
	CLEAR CR	EEKCONTINUED	
1.2	PENNSYLVANIA RR	TERRE I	HAUTE
-	DARWYN ROAD	TEHRE I	
	ROAD \$35.T12N.R10W	TERRE	
	INTERSTATE 70	TERRE I	
	ROAD S35+T12N+R11W	TERRE I	
	CREWS RUAD	DENNIS	
• -	VIGO-CLARK CO LINE HOAD	DENNIS	
7.3	ROAD S32+T12N+R10W	DENN1S(
8.9	PENNSYLVANIA RH	DENNIS	ON
9.4	ROAD 524+T12N+R11W	DENNIS	
	MUD CREEK R	DENNIS	
	ROAD S23+T12N+R11W	DENNIS(
	CLARK-EDGAR CO LINE RD RDAD S15+T12N+R11W	DENNISC DENNISC	
	HOAD S10+T12M+R11W	DENNIS	
	ROAD S 4+T12N+R11W	PARIS	
16.5	ROAD S32+T13N+R11W	PARIS S	5
	ROAD 519+T13N+R11W	PARIS S	-
	ROAD \$18,T13N,R11W	PARIS S	
-	PENNSYLVANIA RR	PARIS S	•
	ROAD S18+T13N+R11W TOPOGRAPHIC DIVIDE	PARIS S	_
	MUD CREFK (MOUTH AT CLEA	R CHEEK MILE 10.2) CLARK COUNTY	
0-2			
	MUD CREFK (MOUTH AT CLEA ROAD 523,T12N,R11W CLARK-EDGAR CO LINE	CHEEK MILE 10.2) CLARK COUNTY DENNISE DENNISE	
1.1	ROAD 523+T12N+R11W	DENNIS	ON
1.1 2.5 3.7	ROAD 523+T12N+R11W CLARK-EDGAR CO LINE ROAD 515+T12N+R11W ROAD 5 9+T12N+R11W	DENNIS DENNIS	ON LL
1.1 2.5 3.7 5.4	ROAD 523-T12N-R11W CLARK-EDGAR CO LINE ROAD 515-T12N-R11W ROAD 5 9-T12N-R11W ROAD 5 8-T12N-R11W	DENNISI DENNISI MARSHAI PARIS S MARSHAI	ON LL S LL
1.1 2.5 3.7 5.4 5.8	ROAD S23.T12N.R11W CLARK-EDGAR CO LINE ROAD S15.T12N.R11W ROAD S 9.T12N.R11W ROAD S 8.T12N.R11W ROAD S 7.T12N.R11W ROAD S 7.T12N.R11W	DENNISI DENNISI MARSHAI PARIS MARSHAI MARSHAI	ON LL S LL LL
1.1 2.5 3.7 5.4 5.8 6.4	ROAD S23+T12N+R11W CLARK-EDGAR CO LINE ROAD S15+T12N+R11W ROAD S 9+T12N+R11W ROAD S 8+T12N+R11W ROAD S 7+T12N+R11W ROAD S 7+T12N+R11W	DENNIS DENNIS MARSHAI PARIS ! MARSHAI MARSHAI PARIS !	ON LL S LL LL S
1.1 2.5 3.7 5.4 5.8 6.4 7.0	ROAD S23+T12N+R11W CLAPK-EDGAR CO LINE ROAD S15+T12N+R11W ROAD S 9+T12N+R11W ROAD S 8+T12N+R11W ROAD S 7+T12N+R11W ROAD S 7+T12N+R11W ROAD S 6+T12N+R11W ROAD S 6+T12N+R11W	DENNISI DENNISI MARSHAI PARIS! MARSHAI MARSHAI PARIS! PARIS!	ON LL S LL LL S S
1.1 2.5 3.7 5.4 5.8 6.4	ROAD S23+T12N+R11W CLARK-EDGAR CO LINE ROAD S15+T12N+R11W ROAD S 9+T12N+R11W ROAD S 8+T12N+R11W ROAD S 7+T12N+R11W ROAD S 7+T12N+R11W	DENNIS DENNIS MARSHAI PARIS ! MARSHAI MARSHAI PARIS !	ON LL S LL LL S S S
1.1 2.5 3.7 5.4 5.8 6.4 7.0 7.5 8.0 8.5	ROAD S23+T12N+R11W CLARK-EDGAR CO LINE ROAD S15+T12N+R11W ROAD S 9+T12N+R11W ROAD S H-T12N+R11W ROAD S 7+T12N+R11W ROAD S 7+T12N+R11W ROAD S 6+T12N+R11W ROAD S 6+T12N+R11W ROAD S 6+T12N+R11W ROAD S 6+T12N+R11W	DENNISI DENNISO MARSHAI PARISO MARSHAI MARSHAI PARISO PARISO PARISO	ON LL S LL LL S S S
1.1 2.5 3.7 5.4 5.8 6.4 7.0 7.5 8.0	ROAD S23+T12N+R11W CLARK-EDGAR CO LINE ROAD S15+T12N+R11W ROAD S 9+T12N+R11W ROAD S 8+T12N+R11W ROAD S 7+T12N+R11W ROAD S 7+T12N+R11W ROAD S 6+T12N+R11W	DENNISI DENNISI MARSHAI PARISI MARSHAI MARSHAI PARISI PARISI PARISI	ON LL S LL LL S S S S
1.1 2.5 3.7 5.4 5.8 6.4 7.0 7.5 8.0 8.5	ROAD 523-T12N-R11W CLARK-EDGAR CO LINE ROAD 515-T12N-R11W ROAD 5 9-T12N-R11W ROAD 5 7-T12N-R11W ROAD 5 7-T12N-R11W ROAD 5 6-T12N-R11W ROAD 5 6-T12N-R11W ROAD 5 6-T12N-R11W IL RT I ROAD 5 6-T12N-R11W TOPOGRAPHIC DIVIDE	DENNISI DENNISI MARSHAI PARIS S MARSHAI MARSHAI PARIS S PARIS S PARIS S PARIS S	ON LL S LL LL S S S S
1.1 2.5 3.7 5.8 6.4 7.0 8.5 9.7	ROAD 523-T12N-R11W CLARK-EDGAR CO LINE ROAD 515-T12N-R11W ROAD 5 9-T12N-R11W ROAD 5 8-T12N-R11W ROAD 5 7-T12N-R11W ROAD 5 7-T12N-R11W ROAD 5 6-T12N-R11W ROAD 5 6-T12N-R11W ROAD 5 6-T12N-R11W TOPOGRAPHIC DIVIDE SUGAR CR (MOUTH # WAB	DENNISI DENNISI MARSHAI PARIS : MARSHAI MARSHAI PARIS :	ON LL S LL LL S S S S S S S
1.1 2.5 3.7 5.8 6.4 7.0 7.5 8.5 9.7	ROAD S23+T12N+R11W CLARK-EDGAR CO LINE ROAD S15+T12N+R11W ROAD S 9+T12N+R11W ROAD S 8+T12N+R11W ROAD S 7+T12N+R11W ROAD S 7+T12N+R11W ROAD S 6+T12N+R11W ROAD S 6+T12N+R11W ROAD S 6+T12N+R11W TOPOGRAPHIC DIVIDE SUGAR CR (MOUTH @ WAB	DENNISS DENNISS MARSHAI PARISS MARSHAI PARISS	ON LL S S S S S S S S S S S S S
1.1 2.5 3.7 5.8 6.4 7.0 7.5 8.5 9.7	ROAD S23,T12N.R11W CLARK-EDGAR CO LINE ROAD S15,T12N.R11W ROAD S 9.T12N.R11W ROAD S 7.T12N.R11W ROAD S 7.T12N.R11W ROAD S 6.T12N.R11W ROAD S 6.T12N.R11W ROAD S 6.T12N.R11W ROAD S 6.T12N.R11W TOPOGRAPHIC DIVIDE AT MOUTH AT TERRE HAUTE IND ROAD S31 T12N R 9W INTERSTATE 70	DENNISS DENNISS MARSHAI PARISS MARSHAI PARISS	ON LL S LL S S S S S S S S S S S MAUTE HAUTE
1.1 2.5 3.7 5.8 6.4 7.0 6.0 8.5 9.7	ROAD 523,T12N.R11W CLARK-EDGAR CO LINE ROAD 515,T12N.R11W ROAD 5 9,T12N.R11W ROAD 5 7,T12N.R11W ROAD 5 7,T12N.R11W ROAD 5 6,T12N.R11W ROAD 5 6,T12N.R11W ROAD 5 6,T12N.R11W TOPOGRAPHIC DIVIDE SUGAR CR (MOUTH # WAB AT MOUTH AT TERRE HAUTE IND ROAD 531 712N R 9W INTERSTATE 70 PENNSYLVANIA RR	DENNISI DENNISI DENNISI MARSHAI PARIS ! MARSHAI MARSHAI PARIS !	ON LL S LL LL 5 5 5 5 5 5 5 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 9 8 9 8 9
1.1 2.5 3.7 5.8 6.4 7.0 8.5 9.7 0.0 0.8 0.9 2.1 2.2	ROAD S23,T12N.R11W CLARK-EDGAR CO LINE ROAD S15,T12N.R11W ROAD S 9.T12N.R11W ROAD S 7.T12N.R11W ROAD S 7.T12N.R11W ROAD S 6.T12N.R11W ROAD S 6.T12N.R11W ROAD S 6.T12N.R11W ROAD S 6.T12N.R11W TOPOGRAPHIC DIVIDE AT MOUTH AT TERRE HAUTE IND ROAD S31 T12N R 9W INTERSTATE 70	DENNISS DENNISS MARSHAI PARISS MARSHAI PARISS	ON LL S S S S S S S S S S S S S S S S S S
1.1 2.5 3.7 5.8 6.4 7.0 7.5 8.5 9.7 0.0 0.8 0.9 2.1 2.2 2.2	ROAD S23,T12N.R11W CLARK-EDGAR CO LINE ROAD S15,T12N.R11W ROAD S 9,T12N.R11W ROAD S 7,T12N.R11W ROAD S 7,T12N.R11W ROAD S 7,T12N.R11W ROAD S 6,T12N.R11W ROAD S 6,T12N.R11W ROAD S 6,T12N.R11W TOPOGRAPHIC DIVIDE SUGAR CR (MOUTH ® WAB AT MOUTH AT TERRE HAUTE IND ROAD S31 T12N R 9W INTFRSTATE 70 PENNSYLVANIA RR U S MWY 40 LITTLE SUGAR CREEK L AREA ABOVE LITTLE SUGAR CPEEK	DENNIS DENNIS MARSHAI PARIS MARSHAI PARIS	ON LL S LL S S S S S HAUTE HAUTE HAUTE HAUTE HAUTE HAUTE HAUTE HAUTE HAUTE
1.1 2.5 3.7 5.8 6.4 7.5 8.5 9.7 0.0 0.8 0.9 2.2 2.2 2.2 4.1	ROAD S23.T12N.R11W CLARK-EDGAR CO LINE ROAD S15.T12N.R11W ROAD S 9.T12N.R11W ROAD S 7.T12N.R11W ROAD S 7.T12N.R11W ROAD S 6.T12N.R11W ROAD S 6.T12N.R11W ROAD S 6.T12N.R11W TOPOGRAPHIC DIVIDE SUGAR CR (MOUTH @ WAB AT MOUTH AT TERRE HAUTE IND ROAD S31 T12N R 9W INTERSTATE 70 PENNSYLVANIA RR U S HWY 40 LITTLE SUGAR CREEK ROAD S23 T12N R10W	DENNIS DENNIS DENNIS MARSHAI PARIS MARSHAI PARIS TERRE	ON LL S LL S S S S S HAUTE HAUTE HAUTE HAUTE HAUTE HAUTE HAUTE HAUTE HAUTE
1.1 2.5 3.7 5.8 6.4 7.5 8.5 9.7 0.0 0.8 0.9 12.2 2.2 2.2 2.1 2.1	ROAD S23.T12N.R11W CLARK-EDGAR CO LINE ROAD S15.T12N.R11W ROAD S 9.T12N.R11W ROAD S 6.T12N.R11W ROAD S 7.T12N.R11W ROAD S 6.T12N.R11W ROAD S 6.T12N.R11W ROAD S 6.T12N.R11W TOPOGRAPHIC DIVIDE SUGAR CR (MOUTH # WAB AT MOUTH AT TERRE HAUTE IND ROAD S31 T12N R 9W INTERSTATE 70 PENNSYLVANIA RR U S MWY 40 LITTLE SUGAR CREEK L AREA ABOVE LITTLE SUGAR CREEK ROAD S23 T12N R10W WEST LITTLE SUGAR CR L	DENNIS DENNIS DENNIS MARSHAI PARIS MARSHAI PARIS	ON LL S S S S S S S S S S S S S S S S S S
1.1 2.5 3.7 5.8 6.4 7.5 8.5 7.5 8.5 9.7 0.8 9.7	ROAD S23,T12N.R11W CLARK-EDGAR CO LINE ROAD S15,T12N.R11W ROAD S 9,T12N.R11W ROAD S 7,T12N.R11W ROAD S 7,T12N.R11W ROAD S 7,T12N.R11W ROAD S 6,T12N.R11W ROAD S 6,T12N.R11W TOPOGRAPHIC DIVIDE SUGAR CR (MOUTH @ WAB AT MOUTH AT TERRE HAUTE IND ROAD S31 T12N R 9W INTERSTATE 70 PENNSYLVANIA RR U S HWY 40 LITTLE SUGAR CREEK L AREA ABOVE LITTLE SUGAR CREEK ROAD S23 T12N R10W WEST LITTLE SUGAR CR AREA ABOVE WEST LITTLE SUGAR CR	DENNISS DENNISS DENNISS MARSHAI PARISS MARSHAI PARISS PARI	ON LL S S S S S S S S S S S S S S S S S S
1.1 2.5 3.7 5.8 6.4 7.0 7.5 8.5 9.7 0.0 0.8 0.9 2.1 2.2 2.2 4.1 5.2 6.2	ROAD S23,T12N.R11W CLARK-EDGAR CO LINE ROAD S15,T12N.R11W ROAD S 9,T12N.R11W ROAD S 7,T12N.R11W ROAD S 7,T12N.R11W ROAD S 7,T12N.R11W ROAD S 6,T12N.R11W ROAD S 6,T12N.R11W ROAD S 6,T12N.R11W TOPOGRAPHIC DIVIDE SUGAR CR (MOUTH ® WAB AT MOUTH AT TERRE HAUTE IND ROAD S31 T12N R 9W 1NTFRSTATE 70 PENNSYLVANIA RR U S HWY 40 LITTLE SUGAR CREEK L AREA ABOVE LITTLE SUGAR CREEK ROAD S23 T12N R10W WEST LITTLE SUGAR CR PENNSYLVANIA RR	DENNISS DENNISS MARSHAI PARISS MARSHAI PARISS PARIS	ON LL S S S S S S S S S S S S S S S S S S
1.1 2.5 3.7 5.8 6.4 7.5 8.5 7.5 8.5 9.7 0.8 9.7	ROAD S23,T12N.R11W CLARK-EDGAR CO LINE ROAD S15,T12N.R11W ROAD S 9,T12N.R11W ROAD S 7,T12N.R11W ROAD S 7,T12N.R11W ROAD S 7,T12N.R11W ROAD S 6,T12N.R11W ROAD S 6,T12N.R11W TOPOGRAPHIC DIVIDE SUGAR CR (MOUTH @ WAB AT MOUTH AT TERRE HAUTE IND ROAD S31 T12N R 9W INTERSTATE 70 PENNSYLVANIA RR U S HWY 40 LITTLE SUGAR CREEK L AREA ABOVE LITTLE SUGAR CREEK ROAD S23 T12N R10W WEST LITTLE SUGAR CR AREA ABOVE WEST LITTLE SUGAR CR	DENNISS DENNISS DENNISS MARSHAI PARISS MARSHAI PARISS PARI	ON LL LL S S S S S S S S S S S S S S S S

	#ADASII III	VCK BA3111			
MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	
	SUGAR CR	CONTINUED			
12.6 14.1 15.2 19.0 20.7 22.9 23.8 23.9 25.0 26.5 26.5 27.2 28.2	ROAD S 6 T12N R10W ROAD S31+T13N+R11W ROAD S35+T13N+R12W ROAD S35 T13N R10W ROAD S21 T13N R11W ROAD S 9 T13N R11W ROAD S 9 T13N R11W ROAD S 5 T14N R11W N Y C RR TWIN LAKES DAM U S HWY 150 DAM S25 T14N R12W N Y RR ROAD S26 T14N R12W ROAD S26 T14N R12W	21.7	393748	0874035	SANDFORD SANDFORD SANDFORD SANDFORD PARIS S PARIS S PARIS S PARIS S PARIS S PARIS N PARIS N PARIS N PARIS N PARIS N PARIS N
29.7 31.7 32.8	ROAD SZZ TIAN RIZW ROAD SZO TIAN RIZW				PARIS N KANSAS Kansas Kansas
	LITTLE SUGAR CR (MOUTH 19 SU	JGAR CR MILE 2.	2) VIGO	COUNTY	
1.1 1.7 2.0 4.0 4.3 4.3 4.4	PARIS ROAD P RR ROAD S13 T12N R10W ROAD S13 T12N R10W ROAD S 1 T12N R10W N Y C RR WOLF CR R AREA ABOVE WOLF CR ROAD S 1 T12N R10W ROAD S 1 T12N R10W ROAD S 25 T13N R10W TOPOGRAPHIC DIVIDE	2.82	393049	0872816	TERRE HAUTE IN TERRE HAUTE IN TERRE HAUTE IN NEW GOSHEN IN
	WOLF CR (MOUTH # LITTLE SU	SAR CR MILE 4.3) VIG0	COUNTY	
0.0	MOUTH NEAR TERRE HAUTE IND	3•71	393049	0872816	NEW GOSHEN IN
	WEST LITTLE SUGAR CR (MOUTH N	SUGAR CR MILE	5•2) V]	GO COUNTY	Υ
0.0 0.5 1.0 3.3 4.8 6.6 6.8 7.2 8.1	ROAD 529 TION RIOW	10-4	392806	0873004	DENNISON DENNISON SANDFORD SANDFORD SANDFORD SANDFORD SANDFORD SANDFORD SANDFORD

MILES ABOVE Mouth	POINT OF INTEREST	DRAINAGE AREA SQ MI		LONGI- TUDE D M S	GRAPHIC
	COAL CR #2 (MOUTH @ WABASH	H MILE 220.3) VIGO CO	UNTY	
0.0	MOUTH NEAR TERRE HAUTE	23.2	393239	0A72500	TERRE HAUTE IN
0.8					TERRE HAUTE IN
1.0		21.0	303230	0872532	TERRE HAUTE IN
1.0	CMSP&PRR		0,020,		TERRE HAUTE IN
2.0	POAD 529 T13N R 9W				TERRE HAUTE IN
2.3 2.4	C M S P & P RR ROAD S19 T13N R 9W				TERRE HAUTE IN
2.5	U S HWY 150				TERRE HAUTE IN
2.5	C M S P & P RR				TERRE HAUTE IN
2.9	ROAD 519 T13N R 9W				TERRE HAUTE IN
6.3 8.3					TERRE HAUTE IN
8.6	NORTH ROAD				SANDFORD
9.7	IN-IL STATE LINE				SANDFORD
	POAD 5 9 TION RIOW				SANDFORD
	ROAD S 8 TIBN RIOW TOPOGRAPHIC DIVIDE				SANDFORD SANDFORD
	NORTH COAL CR (MOUTH & COAL C	H #2 MILE 1.	0) VIGO	COUNTY	
	⊕ MOUTH NEAR TERRE HAUTE IND	1.96	393239	0872532	TERRE HAUTE IN
	BROUILLETTS CREEK(MOUTH AT WABAS				
0.0 2.2 7.3		330	393612	9875256	NEW GOSHEN IN NEW GOSHEN IN NEW GOSHEN IN
2.3		321	393709	0872608	
4.3	GIN CREEK R				NEW GOSHEN IN
4.3 4.7	AREA ABOVE GIN CREEK ROAD S29+T14N+R09W	312	393712	0872614	NEW GOSHEN IN NEW GOSHEN IN
5.1	BROUILLETTS CREEK TRIB L				CLINTON IN
5.1		304	393730	0872657	CLINTON IN
6.1 7.3	ROAD 530+T14N+R 9W ROAD 525+T14N+R10W				CLINTON IN
8.6	COAL CREEK R				CLINTON IN SAINT BERNICE
8.6	AREA ABOVE COAL CREEK	273	393831	0873006	SAINT BERNICE
11.4	IN RT 163				CLINTON IN
14.1 14.1	IN RT 71 USGS GAGE 03341414 NR ST BERNICE	260	304053	0873116	SAINT BERNICE SAINT BERNICE
	C M ST P & P RR	200	374033	01173110	SAINT BERNICE
14.8	IL-IN STATE LN	259	394105	0873158	SAINT BERNICE
16.3		244	204120		SAINT BERNICE
16.3 17.8		246	394139	0873215	SAINT BERNICE SAINT BERNICE
	ROAD S32+T15N+R10W				SAINT BERNICE
18.0	USGS GAGE 03341410 NR SCOTTLAND	147	394219	0873316	SAINT BERNICE
19.7	ROAD 531.T15N.R10W ROAD 535.T15N.R11W				SAINT BERNICE
26.8					PARIS N
26.8	USGS GAGE 03341409 NEAR PARIS	127	394243	0873757	PARIS N
27.6					PARIS N
28.4 28.6	ROAD S33+T15N+R11W SOUTH FORK BROUILLETS CR R				PARIS N Paris N
2010	Section of the Contract of the				* 444.8 P. 14

AILES ABOVE AOUTH			
	POINT OF INTEREST		NGI- TOPO- NDE GRAPHIC M S QUAD
	BROUILLETTS	CREEKCONTINUED	
29.5 32.6	ROAD 528-T15N-R11W ROAD 517-T15N-R11W		PARIS N CHRISMAN
	US HWY 150	59.6 394632 0876	
35.8 37.3	NEW YORK CENTRAL RR ROAD S01+T16N+R12W		CHRISMAN CHRISMAN
38.2	US HWY 36		CHRISMAN
38.8	NORTH BRANCH L		CHRISMAN
39.0 39.6	ROAD 533+T16N+R12W ROAD 533+T16N+R12W		CHPISMAN
39.8	US HWY 36		CHRISMAN CHRISMAN
39.8	AT CHERRY POINT	30.8 394732 0874	
43.0	ROAD 508+T15N+R12W		NEWMAN
44.0	ROAD 517-T15N-R12W		NEWMAN
	SHILOH #3 DR DITCH (HEAD	OF BROUILLETTS CREEK)	*
44 0	ROAD S18+T15N+R12W		# AN/CAC
44.9 45.2	HOAD 519+T15N+R12W		KANSAS Kansas
46.3	ROAD 524+T15N+R12W		KANSAS
46.6	HOAD 525+T15N+R13W		KANSAS
47.6 49.6	ROAD 526-T15N-R13W		KANSAS
50.0	ROAD 536+T15N+R12W ROAD 502+T14N+R13W		KANSAS KANSAS
50.4	HOAD S11+T14N+R13W		KANSAS
51.3	ROAD 512+T14N+R13W		KANSAS
	ROAN S13+T14N+R13W TOPOGRAPHIC DIVIDE		¥ ANSAS KANSAS
	GIN CR (MOUTH ® HROUILLFT	TS CR MILE 4.3) VERMILION CO	JNT Y
	4 MOUTH NEAR UNIVERSAL IND	8.13 393712 087	2614 TERRE HAUTE I
	BROUTLLETTS CR TRIBUTARY(MOUTH @ स	POUILLETTS OR MILE 5.1) VER	MILION COUNTY
	MOUTH NEAR UNIVERSAL IND	6.22 393730 087	2657 CLINTON
			EGAL CETALON
	COAL CR (MOUTH @ BROUILLET	TS CR MILE 8.6) VERMILION COL	
		TS CR MILE 8.6) VERMILION COL	JNTY
0.0	COAL CR (MOUTH & BROUILLET MOUTH NEAP BLANFORD ROAD 522 T14N R10W	TS CR MILE 8.6) VERMILION COL	JODE BUSHAIFTE WE
0.1 1.3	W MOUTH NEAP RLANFORD ROAD 522 T14N R10W ROAD 522 T14N R10W	TS CR MILE 8.6) VERMILION COL	JUSHVILLE NE SAINT REPNICE SAINT RERNICE
0 • 1 1 • 3 1 • 8	W MOUTH NEAP RLANFORD ROAD 522 T14N R10W ROAD 522 T14N R10W COAL CR TRIL R	75 CR MILE 8.6) VERMILION CO. 25.9 393831 087	JUNTY 3006 PUSHVILLE NE SAINT REPNICE SAINT REPNICE SAINT REPNICE
0.1 1.3 1.8 1.8	MOUTH NEAP RLANFORD ROAD 522 T14N R10W ROAD 522 T14N R10W COAL CR TRIE R AREA ABOVE COAL CR TRIE	TS CR MILE 8.6) VERMILION COL	JUNTY 3006 PUSHVILLE NE SAINT REPNICE SAINT REPNICE SAINT REPNICE SAINT REPNICE SAINT REPNICE
0.1 1.3 1.8 1.8	W MOUTH NEAP RLANFORD ROAD 522 T14N R10W ROAD 522 T14N R10W COAL CR TRIH R AREA ABOVE COAL CR TRIH C M S P & P RR	75 CR MILE 8.6) VERMILION CO. 25.9 393831 087	JUNTY 3006 PUSHVILLE NE SAINT REPNICE SAINT REPNICE SAINT REPNICE SAINT REPNICE SAINT REPNICE SAINT REPNICE
0.1 1.3 1.8 1.8 2.0 2.7	MOUTH NEAP RLANFORD ROAD 522 T14N R10W ROAD 522 T14N R10W COAL CR TRIE R AREA ABOVE COAL CR TRIE	75 CR MILE 8.6) VERMILION CO. 25.9 393831 087	JUNTY 3006 PUSHVILLE NE SAINT REPNICE
0.1 1.3 1.8 1.8 2.0 2.7 4.5 7.5	MOUTH NEAP RLANFORD ROAD S22 T14N R10W ROAD S22 T14N R10W COAL CR TRIH R AREA ABOVE COAL CR TRIH C M S P & P RR IN-IL STATE LINE POAD S29 T14N R10W ROAD S25 T14N R11W	75 CR MILE 8.6) VERMILION CO. 25.9 393831 087	JUNTY 3006 PUSHVILLE NE SAINT REPNICE
0.1 1.3 1.8 1.8 2.0 2.7 4.5 7.5	MOUTH NEAP RLANFORD ROAD S22 T14N R10W ROAD S22 T14N R10W COAL CR TRIH R AREA ABOVE COAL CR TRIH C M S P & P RR IN-IL STATE LINE POAD S29 T14N R10W ROAD S25 T14N R11W HOAD S26 T14N R11W	75 CR MILE 8.6) VERMILION CO. 25.9 393831 087	UNTY 3006 PUSHVILLE NE SAINT REPNICE SAINT REFNICE SAINT REPNICE

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	COAL CRCO	ONT I NUED			
11.5	TOPOGRAPHIC DIVIDE				PARIS N
P 10-00-00-00-00-00-00-00-00-00-00-00-00-0	COAL CR TRIB (MOUTH AT COAL CR	MILE 1.8) V	ERMIL ION	COUNTY	
	MOUTH NEAR BLANFORD. IND	8.24	393807	0873116	SAINT BERNIC
	LITTLE CR (MOUTH N BROUILLETTS	CR MILE 16	-31EDGAR	COUNTY	
0.0	₩ MOUTH ₩ ST BERNICE ID	11.8	394120	1873215	SAINT BERNIC
0.3	IL-IN STATE LINE	11.40	374137	1013213	SAINT BERNIC
	ROAD S33 TISN RIOW				SAINT BERNIC
1 • 4	IN-IL STATE LINE				SAINT BERNIC
_	ROAD S28 TISH RIOW				SAINT BERNIC
2.5					SAINT BERNIC
2.9					SAINT BERNIC
3.1	ROAD S20 TISN RIOW ROAD S20 TISN RIOW				SAINT BERNIC SAINT BERNIC
					SWILL DEVIATO
					SAINT RERNIC
	ROAD SZÍ TISN RIOW IL-IN STATE LINE CRABAPPLE CR (MOUTH @ BROUILLET	TS CR MILE	17.8) EDG	AR COUNTY	SAINT BERNICE
3.8 4.0	ROAD S21 TISH RIOW IL-IN STATE LINE CRABAPPLE CR (MOUTH ® BROUILLET				SAINT BERNIC
3.8 4.0	ROAD S21 TISN RIOW IL-IN STATE LINE CRABAPPLE CR (MOUTH ® BROUILLET USGS GAGE 03341413 NEAR SCOTTLAND				SAINT BERNIC
3.8 4.0 0.4	ROAD S21 TISN RIOW IL-IN STATE LINE CRABAPPLE CR (MOUTH ® BROUILLET USGS GAGE 03341413 NEAR SCOTTLAND ROAD S29 TISN RIOW				SAINT BERNIC
0.4 0.4 3.6	ROAD S21 TISN RIOW IL-IN STATE LINE CRABAPPLE CR (MOUTH ® BROUILLET USGS GAGE 03341413 NEAR SCOTTLAND ROAD S29 TISN RIOW SALT FORK L				SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC
0.4 0.4 3.6	ROAD S21 TISN RIOW IL-IN STATE LINE CRABAPPLE CR (MOUTH & BROUILLET USGS GAGE 03341413 NEAR SCOTTLAND ROAD S29 TISN RIOW SALT FORK L ROAD S 8 SN RIOW				SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC
0.4 0.4 3.6 3.9 5.8 8.2	ROAD S21 TISN RIOW IL-IN STATE LINE CRABAPPLE CR (MOUTH ® BROUILLET USGS GAGE 03341413 NEAR SCOTTLAND ROAD S29 TISN RIOW SALT FORK L ROAD S 8 SN RIOW ROAD S12 TISN RIIW ROAD S35 TIGN RIIW	98.4	394238	0873310	SAINT BERNIC
0.4 0.4 3.6 3.9 8.2	ROAD S21 TISN RIOW IL-IN STATE LINE CRABAPPLE CR (MOUTH ® BROUILLET USGS GAGE 03341413 NEAR SCOTTLAND ROAD S29 TISN RIOW SALT FORK L ROAD S 8 SN RIOW HOAD S12 TISN RIIW ROAD S35 TI6N RIIW U S HWY 36		394238	0873310	SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC CHRISMAN
0.4 0.4 3.6 3.9 5.8 8.2 10.2	ROAD S21 TISN RIOW IL-IN STATE LINE CRABAPPLE CR (MOUTH & BROUILLET USGS GAGE 03341413 NEAR SCOTTLAND ROAD S29 TISN RIOW SALT FORK L ROAD S 8 SN RIOW ROAD S12 TISN RIOW ROAD S35 TI6N RIOW ROAD S35 TI6N RIOW U S HWY 36 B 6 O RR	98.4	394238	0873310	SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC CHRISMAN CHRISMAN
0.4 0.4 3.6 3.9 5.6 8.2 10.2 10.8 11.3	ROAD S21 TISN RIOW IL-IN STATE LINE CRABAPPLE CR (MOUTH ® BROUILLET USGS GAGE 03341413 NEAR SCOTTLAND ROAD S29 TISN RIOW SALT FORK L ROAD S 8 SN RIOW ROAD S12 TISN RIIW ROAD S35 TIGN RIIW ROAD S35 TIGN RIIW U S HWY 36 8 0 RR ROAD S31 TIGN RIIW	98.4	394238	0873310	SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC CHRISMAN CHRISMAN CHRISMAN
0.4 0.4 3.6 3.9 8.2 10.2 10.3 11.3	ROAD S21 TISN RIOW IL-IN STATE LINE CRABAPPLE CR (MOUTH ® BROUILLET USGS GAGE 03341413 NEAR SCOTTLAND ROAD S29 TISN RIOW SALT FORK L ROAD S 8 SN RIOW ROAD S12 TISN RIIW ROAD S35 TI6N RIIW U S HWY 36 B 6 O RR ROAD S31 TI6N RIIW ROAD S24 TI6N RIIW	98.4	394238 394735	0873310	SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC CHRISMAN CHRISMAN CHRISMAN CHRISMAN
0.4 0.4 3.6 3.9 5.6 8.2 10.2 10.8 11.3 13.9	ROAD S21 TISN RIOW IL-IN STATE LINE CRABAPPLE CR (MOUTH ® BROUILLET USGS GAGE 03341413 NEAR SCOTTLAND ROAD S29 TISN RIOW SALT FORK L ROAD S 8 SN RIOW ROAD S12 TISN RIIW ROAD S35 TIGN RIIW ROAD S35 TIGN RIIW U S HWY 36 8 0 RR ROAD S31 TIGN RIIW	98.4	394238 394735	0873310	SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC CHRISMAN CHRISMAN CHRISMAN CHRISMAN
0.4 0.4 3.6 3.9 5.6 8.2 10.2 10.8 11.3 13.9	ROAD S21 TISN RIOW IL-IN STATE LINE CRABAPPLE CR (MOUTH ® BROUILLET USGS GAGE 03341413 NEAR SCOTTLAND ROAD S29 TISN RIOW SALT FORK L ROAD S 8 SN RIOW HOAD S12 TISN RIIW ROAD S35 TI6N RIIW U S HWY 36 B & O RR ROAD S31 TI6N RIIW ROAD S24 TI6N RIZW W SFCTION LINE 33-24 NEAR CHRISMAN ROAD S12 TI6N RIZW	98.4	394238 394735	0873310	SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC CHRISMAN CHRISMAN CHRISMAN CHRISMAN CHRISMAN
0.4 0.4 3.6 3.9 5.8 8.2 10.8 11.3 13.9 15.9 16.7	ROAD S21 TISN RIOW IL-IN STATE LINE CRABAPPLE CR (MOUTH ® BROUILLET USGS GAGE 03341413 NEAR SCOTTLAND ROAD S29 TISN RIOW SALT FORK L ROAD S 8 SN RIOW ROAD S12 TISN RIIW ROAD S12 TISN RIIW ROAD S35 TI6N RIIW U S HWY 36 8 6 O RR ROAD S31 TI6N RIIW ROAD S24 TI6N RIZW W SFCTION LINE 33-24 NEAR CHRISMAN ROAD S12 TI6N RIZW ROAD S12 TI6N RIZW US HWY 150	98.4	394238 394735	0873310	SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC CHRISMAN
0.4 0.4 3.6 3.9 8.2 10.2 11.3 13.9 15.9 16.7	ROAD S21 TISN RIOW IL-IN STATE LINE CRABAPPLE CR (MOUTH ® BROUILLET USGS GAGE 03341413 NEAR SCOTTLAND ROAD S29 TISN RIOW SALT FORK L ROAD S 8 SN RIOW ROAD S12 TISN RIIW ROAD S12 TISN RIIW ROAD S35 TIGN RIIW U S HWY 36 8 6 0 RR ROAD S31 TIGN RIIW ROAD S24 TIGN RIIW ROAD S24 TIGN RIZW W SFCTION LINE 33-24 NEAR CHRISMAN ROAD S12 TIGN RIZW ROAD S12 TIGN RIZW ROAD S12 TIGN RIZW US HWY 150 N Y C RR	98.4	394238 394735	0873310	SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC CHRISMAN CHRISMAN CHRISMAN CHRISMAN CHRISMAN CHRISMAN CHRISMAN CHRISMAN CHRISMAN CHRISMAN CHRISMAN CHRISMAN
0.4 0.4 3.6 3.9 5.2 10.2 10.8 11.3 13.9 15.9 16.7 16.7	ROAD S21 TISN RIOW IL-IN STATE LINE CRABAPPLE CR (MOUTH ® BROUILLET USGS GAGE 03341413 NEAR SCOTTLAND ROAD S29 TISN RIOW SALT FORK L ROAD S 8 SN RIOW ROAD S12 TISN RIIW ROAD S12 TISN RIIW ROAD S35 TIGN RIIW U S HWY 36 8 6 0 RR ROAD S31 TIGN RIIW ROAD S24 TIGN RIIW ROAD S24 TIGN RIZW W SFCTION LINE 33-24 NEAR CHRISMAN ROAD S12 TIGN RIZW ROAD S12 TIGN RIZW ROAD S12 TIGN RIZW US HWY 150 N Y C RR	98.4	394238 394735	0873310	SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC CHRISMAN
0.4 0.4 3.6 3.9 5.2 10.2 10.8 11.3 13.9 15.9 16.7 16.7	ROAD S21 TISN RIOW IL-IN STATE LINE CRABAPPLE CR (MOUTH ® BROUILLET USGS GAGE 03341413 NEAR SCOTTLAND ROAD S29 TISN RIOW SALT FORK L ROAD S 8 SN RIOW ROAD S12 TISN RIIW ROAD S35 TI6N RIIW ROAD S35 TI6N RIIW U S HWY 36 8 6 O RR ROAD S31 TI6N RIIW ROAD S24 TI6N RIZW W SFCTION LINE 33-24 NEAR CHRISMAN ROAD S12 TI6N RIZW ROAD S12 TI6N RIZW ROAD S12 TI6N RIZW US HWY 150 N Y C RR ROAD S 1 TI5N RIZW	98.4 29.0 7.51	394735 395013	0873310 0873817 0873917	SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC CHRISMAN CHRISMAN CHRISMAN CHRISMAN CHRISMAN CHRISMAN CHRISMAN CHRISMAN CHRISMAN CHRISMAN CHRISMAN CHRISMAN CHRISMAN CHRISMAN CHRISMAN CHRISMAN
0.4 0.4 3.6 3.9 5.8 8.2 10.8 11.3 13.9 15.9 16.7 16.7 16.7	ROAD S21 TISN RIOW IL-IN STATE LINE CRABAPPLE CR (MOUTH & BROUILLET USGS GAGE 03341413 NEAR SCOTTLAND ROAD S29 TISN RIOW SALT FORK L ROAD S 8 SN RIOW ROAD S12 TISN RIIW ROAD S35 TI6N RIIW U S HWY 36 8 6 O RR ROAD S31 TI6N RIIW ROAD S24 TI6N RI2W # SFCTION LINE 33-24 NEAR CHRISMAN ROAD S12 TI6N RI2W W SFCTION LINE 33-24 NEAR CHRISMAN ROAD S12 TI6N RI2W US HWY 150 N Y C RR ROAD S 1 TI5N RI2W TOPOGRAPHIC DIVIDE	98.4 29.0 7.51	394735 395013	0873310 0873817 0873917	SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC CHRISMAN
0.4 0.4 3.6 3.9 5.2 10.2 10.8 11.3 13.9 15.9 16.7 16.7	ROAD S21 TISN RIOW IL-IN STATE LINE CRABAPPLE CR (MOUTH ® BROUILLET USGS GAGE 03341413 NEAR SCOTTLAND ROAD S29 TISN RIOW SALT FORK L ROAD S 8 SN RIOW ROAD S12 TISN RIIW ROAD S35 TI6N RIIW U S HWY 36 B 6 O RR ROAD S31 TI6N RIIW ROAD S24 TI6N RIZW W SFCTION LINE 33-24 NEAR CHRISMAN ROAD S12 TI6N RIZW ROAD S12 TI6N RIZW US HWY 150 N Y C RR ROAD S 1 TI5N RIZW TOPOGRAPHIC DIVIDE SALT FORK (MOUTH W CHABAPPLE C	98.4 29.0 7.51	394735 395013	0873310 0873817 0873917	SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC CHRISMAN
0.4 0.4 0.4 3.9 5.8 8.2 10.8 11.3 13.9 15.9 16.7 16.7 16.7	ROAD S21 TISN RIOW IL-IN STATE LINE CRABAPPLE CR (MOUTH ® BROUILLET USGS GAGE 03341413 NEAR SCOTTLAND ROAD S29 TISN RIOW SALT FORK L ROAD S 8 SN RIOW ROAD S12 TISN RIIW ROAD S35 TIGN RIIW ROAD S35 TIGN RIIW U S HWY 36 8 6 O RR ROAD S31 TIGN RIIW ROAD S24 TIGN RIZW W SFCTION LINE 33-24 NEAR CHRISMAN ROAD S12 TIGN RIZW US HWY 150 N Y C RR ROAD S 1 TISN RIZW TOPOGRAPHIC DIVIDE SALT FORK (MOUTH © CHABAPPLE C	98.4 29.0 7.51	394735 395013	0873310 0873817 0873917	SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC CHRISMAN CHRISM
0.4 0.4 3.6 3.9 8.22 10.8 11.3 13.9 15.4 16.7 16.7 16.7	ROAD S21 TISN RIOW IL-IN STATE LINE CRABAPPLE CR (MOUTH & BROUILLET USGS GAGE 03341413 NEAR SCOTTLAND ROAD S29 TISN RIOW SALT FORK L ROAD S 8 SN RIOW ROAD S12 TISN RIIW ROAD S35 TISN RIIW U S HWY 36 B 6 O RR ROAD S31 TISN RIIW ROAD S24 TISN RIIW ROAD S24 TISN RIZW W SFCTION LINE 33-24 NEAR CHRISMAN ROAD S12 TISN RIZW US HWY 150 N Y C RR ROAD S1 TISN RIZW TOPOGRAPHIC DIVIDE SALT FORK (MOUTH & CHABAPPLE C	98.4 29.0 7.51	394735 395013	0873310 0873817 0873917	SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC CHRISMAN CHRISM
0.4 0.4 0.4 3.6 5.8 10.2 10.8 11.3 13.9 16.4 16.7 16.7 16.7	ROAD S21 TISN RIOW IL-IN STATE LINE CRABAPPLE CR (MOUTH ® BROUILLET USGS GAGE 03341413 NEAR SCOTTLAND ROAD S29 TISN RIOW SALT FORK L ROAD S 8 SN RIOW HOAD S12 TISN RIOW HOAD S12 TISN RIOW HOAD S35 TIGN RIOW HOAD S31 TIGN RIOW HOAD S24 TIGN RIOW HOAD S24 TIGN RIOW HOAD S24 TIGN RIOW HOAD S12 TIGN RIOW HOAD S12 TIGN RIOW FOAD S12 TIGN RIOW HOAD S13 TISN RIOW US HWY 150 NY C RR ROAD S 1 TISN RIOW TOPOGRAPHIC DIVIDE ROAD S18 TISN RIOW US HWY 36 HOAD S25 TIGN RIOW US HWY 36 HOAD S25 TIGN RIOW US HWY 36 HOAD S25 TIGN RIOW	98.4 29.0 7.51	394735 395013	0873310 0873817 0873917	SAINT BERNIC CHRISMAN CH
0.4 0.4 3.6 3.9 8.22 10.8 11.3 13.9 15.4 16.7 16.7 16.7	ROAD S21 TISN RIOW IL-IN STATE LINE CRABAPPLE CR (MOUTH ® BROUILLET USGS GAGE 03341413 NEAR SCOTTLAND ROAD S29 TISN RIOW SALT FORK L ROAD S 8 5N RIOW ROAD S12 TISN RIIW ROAD S35 TIGN RIIW ROAD S35 TIGN RIIW ROAD S31 TIGN RIIW ROAD S24 TIGN RIZW W SFCTION LINE 33-24 NEAR CHRISMAN ROAD S12 TIGN RIZW ROAD S12 TIGN RIZW US HWY 150 N Y C RR ROAD S 1 TISN RIZW TOPOGRAPHIC DIVIDE SALT FORK (MOUTH W CRABAPPLE C	98.4 29.0 7.51	394735 395013	0873310 0873817 0873917	SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC SAINT BERNIC CHRISMAN CHRISM

	MADVIN UCKOM				
4ILES 180VE 40UTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	SALT FORKCON	TINUED			
10.2		-	-		SCOTTLAND
11.8	ROAD S 2 TIGH RITH				SCOTTLAND
12.4	EDGAR-VERMILION CO LINE ROAD 535 TI6N RIIW				SCOTTLAND SCOTTLAND
13.6	ROAD 536 TIEN RIIW				HUMRICK
14.7	ROAD 525 T17N R11W				HUMRICK
15.6	TOPOGRAPHIC DIVIDE				HUMRICK
	SNAKE CR (MOUTH @ BROUILLETTS C	R MILE 27.	6) EDGAR	COUNTY	
0.4	ROAD S33 TISH RIIW				PARIS N
0.9	ROAD S 5 TIAN BILL				PARIS N
1.2 3.2	ROAD S 5 TIAN RIIW ROAD S 6 TIAN RIIW				PARIS N Paris N
5.8	ROAD 513 TIAN RIZW				PARIS N
6.0	ROAD 513 TIAN RIZW				PARIS N
6.5 9.4	ROAD S13 T14N R12W TOPOGRAPHIC DIVIDE				PARIS N Paris N
	SOUTH FK BROUILLETS CR (MOUTH AT BROU	ILLETS CR	MILE 28	.6) EDGAR	COUNTY
1.2	ROAN S29 T15N R11W				04010 4
2.8	ROAD 532 TISN RIIW				PARIS N Paris N
3.9	U S HWY 150				PARIS N
5.2	ROAD S25 T15N R12W				PARIS N
6.4	N Y C RR ROAD S24 T15N R12W				PARIS N Paris N
7.0	ROAD 523 T15N R12W				PARIS N
8.2	# ENGAR	20.8	394524	0874244	CHRISMAN
8.2 9.4	ROAD S14 T15N R12W ROAD S14 T15N R12W				CHRISMAN
10.2	ROAD S15 T15N R12W				CHRISMAN CHRISMAN
11.6	ROAD SZZ TISN RIZW				PARIS N
12.7	ROAD S21 TISN RIZW				KANSAS
13.8	ROAD 528 TI5N RI2W ROAD 533 TI5N RI2W				KANSAS
					KANSAS
15.0	ROAD S32 T15N R12W				KANSAS
16.5	ROAD S 8 TIAN RIZW				KANSAS Kansas
16.5 17.4	ROAD S 8 TIAN RIZW ROAD S 8 TIAN RIZW				KANSAS Kansas
16.5	ROAD S 8 TIAN RIZW ROAD S 8 TIAN RIZW TOPOGRAPHIC DIVIDE N BRANCH BROUILLETTS CR(MOUTH # BROUIL		ILE 38.	B)FDGAH C	KANSAS KANSAS KANSAS
16.5 17.4 18.9	ROAD S 8 TIAN RIZW ROAD S 8 TIAN RIZW TOPOGRAPHIC DIVIDE	LETTS CR M	ILE 38.	8)FDGAH C	KANSAS KANSAS KANSAS
16.5 17.4 18.9	ROAD S 8 TI4N RI2W ROAD S 8 TI4N RI2W TOPOGRAPHIC DIVIDE N BRANCH BROUILLETTS CR(MOUTH # BROUIL H & O RR ROAD S33 TI6N RI2W	LETTS CR M	ILE 38.	8)FDGAH C	KANSAS KANSAS KANSAS OUNTY CHRISMAN CHRISMAN
16.5 17.4 18.9	ROAD S 8 TI4N RI2W ROAD S 8 TI4N RI2W TOPOGRAPHIC DIVIDE N BRANCH BROUILLETTS CR(MOUTH # BROUIL H & O RR ROAD 533 TI6N RI2W ROAD 528 TI6N RI2W	LETTS CR M	ILE 38.	8)FDGAH C	KANSAS KANSAS KANSAS OUNTY CHRISMAN CHRISMAN
16.5 17.4 18.9	ROAD S 8 TI4N RI2W ROAD S 8 TI4N RI2W TOPOGRAPHIC DIVIDE N BRANCH BROUILLETTS CR(MOUTH # BROUIL H & O RR ROAD S33 TI6N RI2W	LETTS CR M	ILE 38.	8)FDGAH C	KANSAS KANSAS KANSAS OUNTY CHRISMAN CHRISMAN
0.2 0.8 1.8 0.2 0.8 1.4 3.5 4.1	ROAD S 8 TI4N RIZW ROAD S 8 TI4N RIZW TOPOGRAPHIC DIVIDE N BRANCH BROUILLETTS CR(MOUTH # BROUIL H & O RR ROAD S33 TI6N RIZW ROAD S28 TI6N RIZW ROAD S20 TI6N RIZW C & S L RR ROAD S24 TI6N RIZW	LETTS CR M	ILE 38.	8)FDGAH C	KANSAS KANSAS KANSAS OUNTY CHRISMAN CHRISMAN CHRISMAN CHRISMAN
0.2 0.8 1.4 3.5 4.1 4.4	ROAD S 8 TIAN RIZW ROAD S 8 TIAN RIZW ROAD S 8 TIAN RIZW TOPOGRAPHIC DIVIDE N BRANCH BROUILLETTS CR(MOUTH M BROUIL H & O RR ROAD S33 TIAN RIZW ROAD S28 TIAN RIZW ROAD S20 TIAN RIZW C & S L RR	LETTS CR M	ILE 38.	8)FDGAH C	KANSAS KANSAS KANSAS OUNTY CHRISMAN CHRISMAN CHRISMAN NEWMAN

M. C. M. C.

MILES AHOVE MOUTH	POINT OF INTEREST	DHAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GHAPHIC GUAD
	N BRANCH BROUILLETTS	CRCONTIN	NUE D		
	H & O RR U S HWY 36				NEWMAN NEWMAN
5.8					NEWMAN NEWMAN
	LITTLE VERMILION R (MOUTH AT WABASH H N	4ILE 247.8) VERMI	LLION IN	COUNTY
0.0	HYDPOLGIC UNIT 05120108				NEWPORT IN
0.0	AT MOUTH NEAR NEWPORT	244	395250	0872230	NEWPORT IN
1.4	ROAN 525+117N+R09W				NEWPORT IN
2.8	C & F I RR				NEWPORT IN
3.8	POAN 526+T17N+R09W IN RT 63				NEWPORT IN
6.0 6.0	USGS GAGE 03339150 NEAR NEWPORT	237	395332	0872542	NEWPORT IN
6.2	ARV TRIB NR NEWPORT IN	228	395315		NEWPORT IN
8.7	ROAD 529-T17N-R09W	220	3,3313	3672033	NEWPORT IN
10.4	JONATHAN CREEK R				NEWPORT IN
10.4	AREA ABOVE JONATHAN CREEK	808	395259	0872834	NEWPORT IN
10.5	IN PT 71	2.00	0.363,		NEWPORT IN
11.1	FORD 530 T17N+R09W				NEWPORT IN
14.9	ROAN 529-T17N-H10W				HUMRICK
16.7	ROAD S30+T17N+R10W				HUMRICK
19.5	NYCASTL RR				HUMRICK
19.6	ROAD 519+T17N+R10W				HUMRICK
20.1	IN-IL STATE LINE	196	395550	0873158	HUMPICK
21.9	ROAD S13+T17N+R11W				HUMRICK
21.9	USGS GAGE 03339147 NR GEORGETOWN	191	395629	0873305	HUMRICK
55.5	YANKEE BRANCH R		305354	0077471	HUMRICK
24.3	NEAP HUMRICK ROAD S 2+T17N+R11W	177	395750	0873421	HUMRICK HUMRICK
24.3 25.1	C M ST P & P RR				HUMRICK
26.3	ROAD 534+T18N+R11W				HUMPICK
27.4	ROAD 533+T17N+R11W				HUMRICK
27.4	USGS GAGE 03339145 AT GEORGETOWN	159	395811	0873654	HUMRICK
29.6	US HWY 150				GEORGETOWN
29.6	ROAD SOG.TITN.P11W				GEORGE TOWN
30.0	WATERWORKS				GEORGETOWN
30.8	NYCRR				GEORGETOWN
32.8	FAIRVIEW DRAIN L				GEORGETOWN
33.3	FAYETTE DRAIN L				GEORGETOWN
33.9	USGS GAGE 03339140 NR VERMILLION GROVE	120	395606	0874136	
34.2	ROAD S15+T17N+R11W				GEORGETOWN
35.5	SWANK CREEK L				GEORGETOWN
36.9	ROAD S20+T17N+R12W				GEORGETOWN GEORGETOWN
38.0	ROAD 520+T17N+R12W				
39.3 40.4					NEWMAN NEWMAN
41.1					NEWMAN
41.7					NEWMAN
42.1					NEWMAN
43.1					NEWMAN
43.1	SIDFLL ROAD	65.6	395514	0874921	NEWMAN
44.7					NEWMAN
45.1	GOODALL BRANCH R				NEWMAN
46.5	ROAD \$18+T17N+R13W				NEWMAN
46.7	ROAD 507+T17N+R13W				NEWMAN
48.0	ROAD \$12+T17N+R14W				NEWMAN
49.3	ROAD 511+T17N+R14W				NEWMAN

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO~ Graphic Quad
	LITTLE VERMILION R	CONTINU	ED		
50.5 50.5 52.0 53.1 54.1 54.5 55.3 56.4 58.5	VERMILION-CHAMPAIGN CO LINE ROAD NEAR ALLERTON ILL RT 49 ROAD S05,T17N,R14W ROAD S32,T18N,R14W ROAD S31,T18N,R14W ROAD S31,T18N,R14W ROAD S31,T18N,R11E ROAD S06,T18N,R11E ROAD S36,T18N,R11E TOPOGRAPHIC DIVIDE	26.5	395708	0875619	NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN VILLA GROVE VILLA GROVE
	JONATHON CR (MOUTH @ LITTLE VERMILION	R MILE 10	.4) VER	MILION CO	UNTY
0.0 0.3 2.1 4.7 5.0 5.1 5.1 5.7 6.0 7.4 7.7 8.1 8.5 8.8 9.8	M MOUTH NEAR NEWPORT, IN ROAD S31 T16N R 9W IL POUTE 71 ROAD S 7 T16N R10W IN IL STATE LINE ROAD S 7 T16N R10W C M S P & P RR ROAD S12 T16N R11W EDGAR-VERMILION CO LN VERMILION-EDGAR CO LN ROAD S 2 T16N R11W ROAD S 2 T16N R11W EDGAR-VERMILION CO LINE TOPOGRAPHIC DIVIDE VANKEE BRANCH (MOUTH # LITTLE VERMILIO	17.4	395259 22•2) VE	0872834	NEWPORT IN NEWPORT IN DANA IN SCOTTLAND SCOTTLAND SCOTTLAND SCOTTLAND SCOTTLAND SCOTTLAND SCOTTLAND SCOTTLAND HUMRICK HUMRICK HUMRICK HUMRICK HUMRICK HUMRICK HUMRICK HUMRICK
0.9 1.5	C M S P & P RR				HUMBICK
3.7	ROAD 515 TITN RIIW				HUMRICK
4.9	ROAD S21 T17N R11W ROAD S28 T17N R11W				HUMRICK
6.0 6.0	N & W RR				HUMRICK
6.6	ROAD 528 T17N R11W TOPOGRAPHIC DIVIDE				HUMRICK HUMRICK
	FAIRVIEW DRAIN (MOUTH P LITTLE VERMILIO	N R MILE	32.8) YE	RMILION (COUNTY
0.3 2.6 3.6 3.7 3.9 5.4 6.1 7.4	ROAD S11 T17N R12W ROAD S 2 T17N R12W ROAD S 35 T18N R12W ROAD S35 T18N R12W ROAD S35 T18N R12W ROAD S35 T18N R12W ROAD S25 T18N R12W C & EI RR ROAD S14 T18N R12W TOPOGRAPHIC DIVIDE				GEORGETOWN GEORGETOWN GEORGETOWN GEORGETOWN GEORGETOWN DANVILLE SW DANVILLE SW DANVILLE SW DANVILLE SW

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	TUDE D M S	LONGI~ TUDE D m s	TOPO- GRAPHIC QUAD
	FAYETTE DRAIN (MOUTH # LITTLE VERMIL	ION R MILE	33.3) VE	RMILION C	OUNTY
0.6	ROAD 510 T17N R12W				GEORGETOWN
2.3	ROAD S10 T17N R12W				GEORGETOWN
2.5	USGS GAGE 03339142 NR INDIANOLA	10.3	395705	0874230	GEORGETOWN
2.5 3.8	ROAD 510 T17N R12W				GEORGETOWN GEORGETOWN
4.2	ROAD 533 TIBN RIZW				GEORGETOWN
6.0	ROAD 528 TIBN RIZW				GEORGETOWN
6.5	ROAD S21 TIBN R12W				DANVILLE S
7.1	ROAD 520 TIBN RIZW				DANVILLE S
8.6	TOPOGRAPHIC DIVIDE				DANVILLE S
	SWANK CR (MOUTH @ LITTLE VERMILIO	N R MILE 35	.5) VERMI	LION COUN	ΤΥ
0.4	ROAD SIG TITH RIZW				GEORGETOWN
0.6	ROAD S16 T17N R12W ROAD S17 T17N R12W				GEORGETOWN
2.2	C & E I RR				GEORGETOWN GEORGETOWN
3.0	ROAD S17 T17N R12W				GEORGETOWN
3.8	ROAD S 7 TITN RIZW				NEWMAN
4.3	ROAD S 7 TI7N RI2W				NEWMAN
5.4	ROAD S 6 TITN RIZW				NEWMAN
6.0	ROAD S31 TIBN R12W				NEWMAN
7.2					NEWMAN
					NEWMAN
7.6					OVERDOD
	TOPOGRAPHIC DIVIDE				OAKWOOD
7.6		LION R MILE	45.1) VER	MILION CO	
7.6 9.4	GOODALL BRANCH (MOUTH & LITTLE VERMI)	LION R MILE	45.1) VER	MILION CO	UNTY
7.6 9.4 0.7 1.9	GOODALL BRANCH(MOUTH & LITTLE VERMI) ROAD S24 T18N R14W ROAD S24 T17N R14W	LION R MILE	45.1) VER	MILION CO	UNTY NEWMAN NEWMAN
7.6 9.4 0.7 1.9 3.6	TOPOGRAPHIC DIVIDE GOODALL BRANCH(MOUTH & LITTLE VERMI) ROAD S24 TIBN R14W ROAD S24 TI7N R14W ROAD S23 TIBN R14W	LION R MILE	45.1) VER	MILION CO	NEWMAN NEWMAN NEWMAN NEWMAN
7.6 9.4 0.7 1.9	TOPOGRAPHIC DIVIDE GOODALL BRANCH(MOUTH @ LITTLE VERMI) ROAD S24 T18N R14W ROAD S24 T17N R14W ROAD S23 T18N R14W TOPORAPHIC DIVIDE				NEWMAN NEWMAN NEWMAN NEWMAN
7.6 9.4 0.7 1.9 3.6	TOPOGRAPHIC DIVIDE GOODALL BRANCH(MOUTH & LITTLE VERMI) ROAD S24 TIBN R14W ROAD S24 TI7N R14W ROAD S23 TIBN R14W				NEWMAN NEWMAN NEWMAN NEWMAN
0.7 1.9 3.6 5.0	TOPOGRAPHIC DIVIDE GOODALL BRANCH(MOUTH @ LITTLE VERMI) ROAD 524 T18N R14W ROAD 524 T17N R14W ROAD 523 T18N R14W TOPORAPHIC DIVIDE VERMILION RIVER (MOUTH AT WABASH RI HYDROLGIC UNIT 05120109	VER MILE 257	•4)VERMI	LL ION, IN	NEWMAN NEWMAN NEWMAN NEWMAN COUNTY
0.7 1.9 3.6 5.0	TOPOGRAPHIC DIVIDE GOODALL BRANCH(MOUTH & LITTLE VERMI) ROAD S24 TIBN R14W ROAD S24 TITN R14W ROAD S23 TIBN R14W TOPORAPHIC DIVIDE VERMILION RIVER (MOUTH AT WABASH RI HYDROLGIC UNIT 05120109 AT MOUTH AT CAYUGA				NEWMAN NEWMAN NEWMAN NEWMAN COUNTY NEWPORT IN
0.7 1.9 3.6 5.0	TOPOGRAPHIC DIVIDE GOODALL BRANCH(MOUTH & LITTLE VERMI) ROAD S24 TIBN R14W ROAD S24 TITN R14W ROAD S23 TIBN R14W TOPORAPHIC DIVIDE VERMILION RIVER (MOUTH AT WABASH RI HYDROLGIC UNIT 05120109 AT MOUTH AT CAYUGA IN RT 63	VER MILE 257	•4)VERMI	LL ION, IN	NEWMAN NEWMAN NEWMAN NEWMAN COUNTY NEWPORT IN NEWPORT IN
0.7 1.9 3.6 5.0	GOODALL BRANCH (MOUTH & LITTLE VERMI) ROAD S24 TIBN R14W ROAD S24 TITN R14W ROAD S23 TIBN R14W TOPORAPHIC DIVIDE VERMILION RIVER (MOUTH AT WABASH RI HYDROLGIC UNIT 05120109 AT MOUTH AT CAYUGA IN RT 63 C&EI RR	VER MILE 257	•4)VERMI	LL ION, IN	NEWPORT IN NEWPORT IN NEWPORT IN NEWPORT IN NEWPORT IN
0.7 1.9 3.6 5.0	TOPOGRAPHIC DIVIDE GOODALL BRANCH (MOUTH @ LITTLE VERMI) ROAD S24 T18N R14W ROAD S24 T17N R14W ROAD S23 T18N R14W TOPORAPHIC DIVIDE VERMILION RIVER (MOUTH AT WABASH RI HYDROLGIC UNIT 05120109 AT MOUTH AT CAYUGA IN RT 63 C&EI RR ROAD S30+T18N+R09W	VER MILE 257	•4)VERMI	LL ION, IN	NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN NEWPORT IN NEWPORT IN NEWPORT IN NEWPORT IN NEWPORT IN
0.7 1.9 3.6 5.0	TOPOGRAPHIC DIVIDE GOODALL BRANCH (MOUTH @ LITTLE VERMI) ROAD S24 T18N R14W ROAD S24 T17N R14W ROAD S23 T18N R14W TOPORAPHIC DIVIDE VERMILION RIVER (MOUTH AT WABASH RI HYDROLGIC UNIT 05120109 AT MOUTH AT CAYUGA IN RT 63 C&EI RR ROAD S30+T18N+R09W	VER MILE 257	•4)VERMI	LL ION, IN	UNTY NEWMAN NEWMAN NEWMAN NEWMAN
0.7 1.9 3.6 5.0 0.0 0.0 0.7 1.6 3.3 8.8	TOPOGRAPHIC DIVIDE GOODALL BRANCH(MOUTH @ LITTLE VERMING S24 T18N R14W ROAD S24 T17N R14W ROAD S23 T18N R14W TOPORAPHIC DIVIDE VERMILION RIVER (MOUTH AT WABASH RIMPOROLGIC UNIT 05120109 AT MOUTH AT CAYUGA IN RT 63 C&FI RR ROAD S30-T18N+R09W ROAD S28-T18N+R10W COAL BRANCH L AREA ABOVE COAL BRANCH	VER MILE 257	•4)VERMI	LL ION, IN	NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN COUNTY NEWPORT IN NEWPORT IN NEWPORT IN NEWPORT IN NEWPORT IN NEWPORT IN
0.7 1.9 3.6 5.0 0.0 0.0 0.7 1.6 3.3 8.8 8.8 8.8	TOPOGRAPHIC DIVIDE GOODALL BRANCH (MOUTH @ LITTLE VERMI) ROAD S24 T18N R14W ROAD S24 T17N R14W ROAD S23 T18N R14W TOPORAPHIC DIVIDE VERMILION RIVER (MOUTH AT WABASH RI HYDROLGIC UNIT 05120109 AT MOUTH AT CAYUGA IN RT 63 C&EI RR ROAD S30+T18N+R09W ROAD S28+T18N+R10W COAL BRANCH INDIANA-ILLINOIS ST LN	VER MILE 257	•4) VERMI 395733	LL ION•IN 0872627	NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN NEWPORT IN NEWPORT I
0.7 1.9 3.6 5.0 0.0 0.7 1.6 3.3 8.8 8.8 10.8	TOPOGRAPHIC DIVIDE GOODALL BRANCH (MOUTH @ LITTLE VERMI) ROAD S24 T18N R14W ROAD S24 T17N R14W ROAD S23 T18N R14W TOPORAPHIC DIVIDE VERMILION RIVER (MOUTH AT WABASH RI HYDROLGIC UNIT 05120109 AT MOUTH AT CAYUGA IN RT 63 C&FI RR ROAD S30*T18N*R09W ROAD S28*T18N*R10W COAL BRANCH L AREA ABOVE COAL BRANCH INDIANA-ILLINOIS ST LN C M ST P & P RR	VER MILE 257 1434 1392	395733 395945	LLION,IN 0872627	NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN NEWPORT IN NEWPORT I
0.7 1.9 3.6 5.0 0.0 0.7 1.6 3.3 8.8 8.8 10.8 13.8	TOPOGRAPHIC DIVIDE GOODALL BRANCH (MOUTH @ LITTLE VERMI) ROAD S24 T18N R14W ROAD S24 T17N R14W ROAD S23 T18N R14W TOPORAPHIC DIVIDE VERMILION RIVER (MOUTH AT WABASH RI HYDROLGIC UNIT 05120109 AT MOUTH AT CAYUGA IN RT 63 C&FI RR ROAD S30+T18N+R09W ROAD S28+T18N+R10W COAL BRANCH L AREA ABOVE COAL BRANCH INDIANA-ILLINOIS ST LN C M ST P & P RR GRAPE CREEK R	1434 1392 1390	395733 395945 400042	0873020 0873156	NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN COUNTY NEWPORT IN HUMRICK HUMRICK DANVILLE S DANVILLE S DANVILLE S
0.7 1.9 3.6 5.0 0.0 0.7 1.6 3.3 8.8 8.8 10.8 13.8 17.7	TOPOGRAPHIC DIVIDE GOODALL BRANCH (MOUTH & LITTLE VERMI) ROAD S24 TIBN R14W ROAD S24 TI7N R14W ROAD S23 TIBN R14W TOPORAPHIC DIVIDE VERMILION RIVER (MOUTH AT WABASH RI HYDROLGIC UNIT 05120109 AT MOUTH AT CAYUGA IN RT 63 C&FI RR ROAD S30-T18N+R09W ROAD S28-T18N+R10W COAL BRANCH L AREA ABOVE COAL BRANCH INDIANA-ILLINOIS ST LN C M ST P & P RR GRAPE CREEK R BLW STONY CREEK NR DANVILLE	VER MILE 257 1434 1392	395733 395945	LLION,IN 0872627	NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN NEWPORT IN HUMRICK DANVILLE S DANVILLE S DANVILLE S
0.7 1.9 3.6 5.0 0.0 0.0 0.7 1.6 3.3 8.8 8.8 10.8 13.8 17.7	TOPOGRAPHIC DIVIDE GOODALL BRANCH (MOUTH @ LITTLE VERMING AND S24 T18N R14W ROAD S24 T17N R14W ROAD S23 T18N R14W TOPORAPHIC DIVIDE VERMILION RIVER (MOUTH AT WABASH RIMPORAPHIC DIVIDE HYDROLGIC UNIT 05120109 AT MOUTH AT CAYUGA IN RT 63 C&FI RR ROAD S30+T18N+R10W COAL BRANCH LAREA ABOVE COAL BRANCH INDIANA-ILLINOIS ST LN C M ST P & P RR GRAPE CREEK R RLW STONY CREEK NR DANVILLE STONY CREEK L	VER MILE 257 1434 1392 1390	395733 395733 395945 400042 400457	0873020 0873556	NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN NEWPORT IN NEWPORT I
0.7 1.9 3.6 5.0 0.0 0.0 0.7 1.6 3.3 8.8 8.8 10.8 13.8 17.7	TOPOGRAPHIC DIVIDE GOODALL BRANCH (MOUTH @ LITTLE VERMI) ROAD S24 T18N R14W ROAD S24 T17N R14W ROAD S23 T18N R14W TOPORAPHIC DIVIDE VERMILION RIVER (MOUTH AT WABASH RI HYDROLGIC UNIT 05120109 AT MOUTH AT CAYUGA IN RT 63 C&FI RR ROAD S30*T18N*R09W ROAD S28*T18N*R10W COAL BRANCH L AREA ABOVE COAL BRANCH INDIANA-ILLINOIS ST LN C M ST P & P RR GRAPE CREEK R BLW STONY CREEK NR DANVILLE STONY CREEK L AREA ABOVE STONY CREEK	1434 1392 1390	395733 395945 400042	0873020 0873156	NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN COUNTY NEWPORT IN
0.7 1.9 3.6 5.0 0.0 0.7 1.6 3.3 8.8 10.8 11.7 17.7 17.7	TOPOGRAPHIC DIVIDE GOODALL BRANCH (MOUTH @ LITTLE VERMING AND S24 T18N R14W ROAD S24 T17N R14W ROAD S23 T18N R14W TOPORAPHIC DIVIDE VERMILION RIVER (MOUTH AT WABASH RIMAND AND S28 T18N R14W TOPOGRAPHIC DIVIDE VERMILION RIVER (MOUTH AT WABASH RIMAND AND S28 T18N R09W ROAD S28 T18N R09W ROAD S28 T18N R10W COAL BRANCH LAREA ABOVE COAL BRANCH INDIANA-ILLINOIS ST LN C M ST P & P RR GRAPE CREEK R RLW STONY CREEK NR DANVILLE STONY CREEK LAREA ABOVE STONY CREEK ROAD S27 T19N R11W	VER MILE 257 1434 1392 1390	395733 395733 395945 400042 400457	0873020 0873556	NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN NEWMAN NEWPORT IN NE

THE REPORT OF THE PARTY OF THE

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO~ GRAPHIC QUAD
	VERMILION RIVER -	-CONTINUE)		
20.7	INTERSTATE 74				DANVILLE S
21.8	N&W RR				DANVILLE S
22·1 22·3	DAM AT 508+T19N+R11W US HWY 136				DANVILLE S
22.6	N FORK VERMILION RIVER L				DANVILLE S DANVILLE S
22.6	AREA ABOVE N FORK VERMILION RIVER	980	400712	0873848	DANVILLE S
23.1	NYC RR				DANVILLE S
24.8	FTBRIDGE S12.T19N.R12W				DANVILLE S
24.9	USGS GAGE 03338510 NR VERMILION HEIGHTS	• 976	400705	0873832	DANVILLE S
56•1	INTERSTATE 74				DANVILLE S
28.4	ROAD S16,T19N,R12W USGS GAGE 03338500 NEAR CATLIN	958	400400	0074350	DANVILLE S
28.4	SALT FORK R	426	400609	0874258	DANVILLE S
	MIDDLE FORK VERMILION (HEAD OF	VERMILION	RIVER)		
8.85	USGS GAGE 03336670 ABOVE CATLIN	449	400627	0874327	DANVILLE S
59.6	US HWY 150				DANVILLE S
8.65	NYCRR				DANVILLE S
30.3	USGS GAGE 03336660 NEAR OAKWOOD	447	400734	0874403	DANVILLE N
30.6	INTERSTATE 74				DANVILLE
31.6 31.7	GLENBURN CREEK R ROAD S05+T19N+R12W				DANVILLE
31.7	USGS GAGE 03336645 ABOVE DAKWOOD	432	400812	0874445	DANVILLE N
33.8	USGS GAGE 03336633 NEAR GLENBURN	430	400936	0874424	DANVILLE
33.8	ROAD S29.T20N.R12W	430	.00750	0.71 4 72 .	DANVILLE N
35.8	ROAD \$21+T20N+R12W				DANVILLE N
39.5	USGS GAGE 03336614 NEAR COLLISON	422	401209	0874403	DANVILLE N
39.5	ROAD S16+T20N+R12W				DANVILLE N
39.5	WINDFALL CREEK L				DANVILLE
43.9 44.5	ROAD S36.T21N.R13W ROAD S26.T21N.R13W				COLLISON
44.8	CLEI RR				COLLISON
46.7	SELSOR FORD				POTOMAC
48.6	KNIGHTS BRANCH R				POTOMAC
49.4	GRAY FORD				POTOMAC
51.2	REAN CREEK L				POTOMAC
52.6	BLUEGRASS CREEK L				POTOMAC
52.6	AREA ABOVE BLUEGRASS CREEK ROAD S10+T21N+R13W	303	401805	0874750	POTOMAC
52.8 59.0	ROAD 501+T21N+R14W				POTOMAC POTOMAC
59.0	USGS GAGE 03336300 AT ARMSTRONG	280	401754	0875239	POTOMAC
60.2	IL RT 49	200	.01.54	0177 3233	POTOMAC
61.8	IC RR				POTOMAC
61.9	C&EI RR				POTOMAC
63.1	BUCK CREEK R				POTOMAC
63.2	US HWY 136	256	401848	0875602	POTOMAC
64.0	VERMILION-CHAMPAIGN CO				POTOMAC
64.4 66.0	ROAD 533+T22N+R14W ROAD 521+T22N+R14W				POTOMAC POTOMAC
66.5	MIDDLE FORK TRIBUTARY R				POTOMAC
68.3	ROAD 517+T22N+R14W				POTOMAC
	SUGAR CREEK L				POTOMAC
68.8					POTOMAC
68.8 70.8	ROAD 508+T22N+R14W				PUTUMAL
68.8 70.8 73.0	ROAD 508+T22N+R14W ROAD 501+T22N+R14W				POTOMAC
68.8 70.8	ROAD 508+T22N+R14W				

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO~ GRAPHIC QUAD
	BIG FOUR DITCH (HEAD OF)	MIDDLE FORK	VERMILIO	N)	
76.7	ROAD 535+T23N+R10E				PAXTON
76.7	USGS GAGE 03336200 BELOW PAXTON	187	402450	0880138	PAXTON
78.7 80.0	ROAD 534,723N,R10E ROAD 533,723N,R10E				PAXTON PAXTON
81.3	ROAD 529+T23N+R10E				PAXTON
82.2	US HWY 45				PAXTON
82.2	IC RR				PAXTON
82.4	ROAD S30+T23N+R10E				PAXTON
83.6	ROAD \$25+T23N+R09E				PAXTON
83.6 85.2	USGS GAGE 03336150 ABOVE PAXTON	151	402545	0880805	PAXTON
85.3	BIG FOUR DITCH TRIB L ROAD S14+T23N+R09E				PAXTON PAXTON
86.2	WALL TOWN DR DITCH L				PAXTON
86.7	ROAD 515.T23N.R09E				PAXTON
87.4	IL RT 9				PAXTON
88.8	NYCESL RR				PAXTON
89.4	ROAD 508+T23N+R09E				PAXTON
89.4 89.6	USGS GAGE 03336075 NR PERDUEVILLE	80.9	402822	0881234	PAXTON
92.3	ROAD 505+T23N+R09E ROAD 536+T24N+R08E	•			PAXTON BUCKLEY
93.5	ROAD 526+T24N+ROBE				SIBLEY
94.7	ROAD S23.T24N.ROBE				SIBLEY
94.9	ROAD 522+T24N+R08E				SIBLEY
95.8	US HWY 54				SIBLEY
95.9	IC RR				SIBLEY
96.1	ROAD 515+T24N+ROBE				SIBLEY
97.2 98.2	ROAD 510+T24N+R08E ROAD 503+T24N+R08E				SIBLEY
99.4	ROAD 534+T25N+ROBE				SIBLEY
100.6	ROAD 527+T25N+R08E				SIBLEY
100.8	ROAD 522+T25N+R08E				SIBLEY
	FORD-LIVINGSTON CO LN				SIBLEY
	ROAD \$16.T25N.ROBE				SIBLEY
104.6	ROAD S18+T25N+ROBE TOPOGRAPHIC DIVIDE				SIBLEY
			······································		
	COAL BRANCH (MOUTH @ VERMILION	R MILE 8.8)	VERMILI	ON COUNTY	·
0.0	MOUTH NEAR EUGENE IN	15.9	395945	0873020	HUMRICK
0.7	ROAD S21 TIBN RIOW				DANI ILLE SE
1.5	ROAD S20 TIBN RIOW				DANVILLE SE
2.5 4.3	ROAD S17 T18N R10W ROAD S 5 T18N R10W				DANVILLE SE
5.3	IN ROUTE 32				DANVILLE SE
7.0	ROAD S29 T19N R10W				DANVILLE SE
7.9					DANVILLE SE
8.2	ROAD S20 TION RIOW				DANVILLE SE
8.4	C & E I RR				DANVILLE SE
9.3 10.2	ROAD S17 T19N R10W TOPOGRAPHIC DIVIDE				DANVILLE SE
	GRAPE CR (MOUTH M VERMILION R	MILE 16.4) V	ERMILION	COUNTY	

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA 50 mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	GRAPE CI	RCONTINUED			
1.7	ROAD 533 TI9N RIIW				DANVILLE S
3.0	ROAD 532 T19N R11W				DANVILLE S
3.0	C & E I RR				DANVILLE S
4.5	ROAD 529 TION R IW				DANVILLE S
4.9 5.9	ROAD S29 T19N R 1W USGS GAGE 03339040 AT TILTON	11 0	400543	0073000	DANVILLE S
5.9	U S HWY 136	11.8	400542	0873808	DANVILLE S
6.0	ROAD S20 TION R IW				DANVILLE S
6.7	ROAD S19 T19N R 1W				DANVILLE S
6.9	NY C RR				DANVILLE S
7.3	NY C RR				DANVILLE S
7.5	ROAD 530 TION R IW				DANVILLE S
8•6 9•2	ROAD 531 T19N R 1W ROAD 531 T19N R 1W				DANVILLE S
11.9	TOPOGRAPHIC DIVIDE				DANVILLE S
	STONY CREEK (MOUTH AT VERMIL10)	N RIVER MILE 17.	7) VERMI	LION COUN	
0.0	AT MOUTH NEAR DANVILLE	59.3	400457	0873525	DANVILLE S
0.2	ROAD S27+T19N+R11W C&E1 RR				DANVILLE S
1.8					
2.3	IL RT 32 LICK CREEK L				DANVILLE S
2.2 2.3 2.7	IL RT 32 LICK CREEK L INTERSTATE 74				DANVILLE S
2.2 2.3 2.7 2.8	IL RT 32 LICK CREEK L INTERSTATE 74 ROAD S15+T19N+R11W				DANVILLE S DANVILLE S DANVILLE S
2.2 2.3 2.7 2.8 3.5	IL RT 32 LICK CREEK L INTERSTATE 74 ROAD S15+T19N+R11W BOWMAN AVE				DANVILLE S DANVILLE S DANVILLE S DANVILLE S
2.2 2.3 2.7 2.8 3.5 3.7	IL RT 32 LICK CREEK L INTERSTATE 74 ROAD S15+T19N+R11W BOWMAN AVE SOUTH STREET				DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE S
2.2 2.3 2.7 2.8 3.5 3.7 3.9	IL RT 32 LICK CREEK L INTERSTATE 74 ROAD S15+T19N+R11W BOWMAN AVE SOUTH STREET US HWY 136				DANVILLE S
2.2 2.3 2.7 2.8 3.5 3.7	IL RT 32 LICK CREEK L INTERSTATE 74 ROAD S15+T19N+R11W BOWMAN AVE SOUTH STREET				DANVILLE S
2.2 2.3 2.7 2.8 3.5 3.7 3.9 4.1 4.1	IL RT 32 LICK CREEK L INTERSTATE 74 ROAD S15+T19N+R11W BOWMAN AVE SOUTH STREET US HWY 136 NORTH STREET JOHNSON ST. FOOTBRIDGE N&W RR				DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE M DANVILLE M DANVILLE M DANVILLE M
2.2 2.3 2.7 2.8 3.5 3.7 3.9 4.1 4.1 4.3	IL RT 32 LICK CREEK L INTERSTATE 74 ROAD S15+T19N+R11W BOWMAN AVE SOUTH STREET US HWY 136 NORTH STREET JOHNSON ST. FOOTBRIDGE N&W RR SEMINARY STREET				DANVILLE S
2.2 2.3 2.7 2.8 3.5 3.7 3.9 4.1 4.1 4.3 4.4	IL RT 32 LICK CREEK L INTERSTATE 74 ROAD S15+T19N+R11W BOWMAN AVE SOUTH STREET US HWY 136 NORTH STREET JOHNSON ST. FOOTBRIDGE N&W RR SEMINARY STREET WILLIAMS STREET				DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE M
2.2 2.3 2.7 2.8 3.5 3.7 3.9 4.1 4.3 4.4 4.6 4.9	IL RT 32 LICK CREEK L INTERSTATE 74 ROAD S15+T19N+R11W BOWMAN AVE SOUTH STREET US HWY 136 NORTH STREET JOHNSON ST. FOOTBRIDGE N&W RR SEMINARY STREET WILLIAMS STREET NYC RR				DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE M
2.2 2.3 2.7 2.8 3.5 3.7 3.9 4.1 4.1 4.3 4.4	IL RT 32 LICK CREEK L INTERSTATE 74 ROAD S15+T19N+R11W BOWMAN AVE SOUTH STREET US HWY 136 NORTH STREET JOHNSON ST. FOOTBRIDGE N&W RR SEMINARY STREET WILLIAMS STREET NYC RR VORHEES STREET				DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE M
2.2 2.3 2.7 2.8 3.5 3.5 3.9 4.1 4.1 4.3 4.4 4.6 4.9 5.7	IL RT 32 LICK CREEK L INTERSTATE 74 ROAD S15+T19N+R11W BOWMAN AVE SOUTH STREET US HWY 136 NORTH STREET JOHNSON ST. FOOTBRIDGE N&W RR SEMINARY STREET WILLIAMS STREET NYC RR VORHEES STREET NYC RR NYC RR				DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE M
2.2 2.3 2.7 2.8 3.5 3.7 3.9 4.1 4.1 4.4 4.6 4.9 5.7 6.3 7.1	IL RT 32 LICK CREEK L INTERSTATE 74 ROAD S15+T19N+R11W BOWMAN AVE SOUTH STREET US HWY 136 NORTH STREET JOHNSON ST. FOOTBRIDGE N&W RR SEMINARY STREET WILLIAMS STREET NYC RR VORHEES STREET NYC RR C&EI RR				DANVILLE S
2.2 2.3 2.7 2.8 3.5 3.7 3.9 4.1 4.3 4.4 4.6 5.7 6.3 7.0 7.1	IL RT 32 LICK CREEK L INTERSTATE 74 ROAD S15+T19N+R11W BOWMAN AVE SOUTH STREET US HWY 136 NORTH STREET JOHNSON ST. FOOTBRIDGE N&W RR SEMINARY STREET WILLIAMS STREET WILLIAMS STREET NYC RR VORHEES STREET NYC RR C&EI RR WINTER AVENUE				DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE M
2.2 2.3 2.7 2.8 3.5 3.7 3.9 4.1 4.3 4.4 4.6 4.9 7.0 7.1 7.1	IL RT 32 LICK CREEK L INTERSTATE 74 ROAD S15+T19N+R11W BOWMAN AVE SOUTH STREET US HWY 136 NORTH STREET JOHNSON ST. FOOTBRIDGE N&W RR SEMINARY STREET WILLIAMS STREET WILLIAMS STREET NYC RR VORHEES STREET NYC RR NYC RR C&EI RR WINTER AVENUE NYC RR				DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE M
2.2 2.3 2.7 3.5 3.5 3.7 3.9 4.1 4.3 4.4 4.6 4.9 5.7 6.3 7.0 7.1 7.1 7.1 7.1 7.1	IL RT 32 LICK CREEK L INTERSTATE 74 ROAD S15+T19N+R11W BOWMAN AVE SOUTH STREET US HWY 136 NORTH STREET JOHNSON ST. FOOTBRIDGE N&W RR SEMINARY STREET WILLIAMS STREET WILLIAMS STREET NYC RR VORHEES STREET NYC RR C&EI RR WINTER AVENUE				DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE M
2.2 2.3 2.7 2.8 3.5 3.7 3.9 4.1 4.3 4.4 4.6 4.9 7.0 7.1 7.1	IL RT 32 LICK CREEK L INTERSTATE 74 ROAD S15+T19N+R11W BOWMAN AVE SOUTH STREET US HWY 136 NORTH STREET JOHNSON ST. FOOTBRIDGE N&W RR SEMINARY STREET WILLIAMS STREET NYC RR VORHEES STREET NYC RR VORHEES STREET NYC RR WINTER AVENUE NYC RR BOWMAN ROAD POLAND ROAD ROAD S15+T20N+R11W				DANVILLE S
2.2 2.3 2.7 2.8 3.5 3.7 3.9 4.1 4.3 4.4 4.6 4.9 7.0 7.1 7.6 10.3 11.3 11.3	IL RT 32 LICK CREEK L INTERSTATE 74 ROAD S15+T19N+R11W BOWMAN AVE SOUTH STREET US HWY 136 NORTH STREET JOHNSON ST. FOOTBRIDGE N&W RR SEMINARY STREET WILLIAMS STREET WILLIAMS STREET NYC RR VORHEES STREET NYC RR C&EI RR WINTER AVENUE NYC RR BOWMAN ROAD POLAND ROAD ROAD S15+T20N+R11W C M ST P & P RR				DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE M
2.2 2.3 2.7 3.5 3.5 3.7 3.9 4.1 4.3 4.4 4.6 4.9 5.7 6.3 7.0 7.1 7.1 7.1 7.1 11.9	IL RT 32 LICK CREEK L INTERSTATE 74 ROAD S15+T19N+R11W BOWMAN AVE SOUTH STREET US HWY 136 NORTH STREET JOHNSON ST. FOOTBRIDGE N&W RR SEMINARY STREET WILLIAMS STREET NYC RR VORMEES STREET NYC RR NYC RR WINTER AVENUE NYC RR BOWMAN ROAD POLAND ROAD POLAND ROAD ROAD S15+T20N+R11W C M ST P & P RR ROAD S13+T20N+R11W				DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE M
2.2 2.3 2.7 2.8 3.5 3.7 3.9 4.1 4.3 4.4 4.6 4.9 5.7 6.3 7.1 7.1 7.1 7.1 7.1 11.3 11.7 11.9	IL RT 32 LICK CREEK L INTERSTATE 74 ROAD S15+T19N+R11W BOWMAN AVE SOUTH STREET US HWY 136 NORTH STREET JOHNSON ST. FOOTBRIDGE N&W RR SEMINARY STREET WILLIAMS STREET NYC RR VORHEES STREET NYC RR C&EI RR WINTER AVENUE NYC RR BOWMAN ROAD POLAND ROAD POLAND ROAD ROAD S15+T20N+R11W ROAD S12+T20N+R11W				DANVILLE S
2.2 2.3 2.7 2.8 3.5 3.5 3.5 4.1 4.3 4.4 4.6 5.7 6.3 7.0 11.7 11.9 11.7 11.9 14.2 14.7	IL RT 32 LICK CREEK L INTERSTATE 74 ROAD S15+T19N+R11W BOWMAN AVE SOUTH STREET US HWY 136 NORTH STREET JOHNSON ST. FOOTBRIDGE N&W RR SEMINARY STREET WILLIAMS STREET NYC RR VORHEES STREET NYC RR VORHEES STREET NYC RR C&EI RR WINTER AVENUE NYC RR BOWMAN ROAD POLAND ROAD ROAD S15+T20N+R11W C M ST P & P RR ROAD S13+T20N+R11W ROAD S12+T20N+R11W ROAD S12+T20N+R11W				DANVILLE S
2.2 2.3 2.7 2.8 3.5 3.7 3.9 4.1 4.3 4.4 4.6 5.7 6.3 7.0 7.1 7.6 10.3 11.3 11.3 11.3 11.3 11.5	IL RT 32 LICK CREEK L INTERSTATE 74 ROAD S15+T19N+R11W BOWMAN AVE SOUTH STREET US HWY 136 NORTH STREET JOHNSON ST. FOOTBRIDGE N&W RR SEMINARY STREET WILLIAMS STREET NYC RR VORHEES STREET NYC RR NYC RR WINTER AVENUE NYC RR BOWMAN ROAD POLAND ROAD POLAND ROAD C M ST P & P RR ROAD S13+T20N+R11W ROAD S07+T20N+R10W ROAD S35+T21N+R10W				DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE S DANVILLE M
2.2 2.3 2.7 2.8 3.5 7 4.1 4.3 4.4 4.6 5.7 6.3 7.0 11.7 11.9 11.7 11.9	IL RT 32 LICK CREEK L INTERSTATE 74 ROAD S15+T19N+R11W BOWMAN AVE SOUTH STREET US HWY 136 NORTH STREET JOHNSON ST. FOOTBRIDGE N&W RR SEMINARY STREET WILLIAMS STREET NYC RR VORHEES STREET NYC RR VORHEES STREET NYC RR C&EI RR WINTER AVENUE NYC RR BOWMAN ROAD POLAND ROAD ROAD S15+T20N+R11W C M ST P & P RR ROAD S13+T20N+R11W ROAD S12+T20N+R11W ROAD S12+T20N+R11W				DANVILLE S

LICK CR (MOUTH # STONY CR MILE 2.3) VERMILION COUNTY

0.1 C & E 1 RR

DANVILLE SE

MILES ABOVE MOUTH	PUINT OF INTEREST	DRAINAGE APEA 50 MI	LATI~ TUDF D M S	LONGI- TUDE D M S	TOPO- GPAPHIC QUAD
	LICK CRCO	NTINUEO			
1.1	INTERSTATE 74				DANVILLE SE
1.4	ROAD S14 TION HITM				DANVILLE SE
2.A 3.4	U S HWY 136 C & E I RR				DANVILLE NE DANVILLE NE
3.4	N Y C RR				DANVILLE NE
4.3	ROAD S 2 T20N R11W				DANVILLE NE
4.9	ROAD S35 T20N R11W				DANVILLE NE
5.2 5.3	ROAD S34 TZON R11W C M ST P & P RR				DANVILLE NE DANVILLE NE
5.6	ROAD 535 T20N R11W				DANVILLE NE
5.8	ROAD 534 TEON FILW				DANVILLE NE
5.8	N & W AB				DANVILLE NE
6.3 8.2	ROAD 526 T20N R11W TOPOGRAPHIC DIVIDE				DANVILLE NE DANVILLE NE
0.0	N FK VERMILION R (MOUTH AT VERMILION R AT MOUTH NR DANVILLE	307	400712		DANVILLE SW
0.5	DAM 5 8+T19N+R11W	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100112	(1) 1 JUTO	DANVILLE SW
0.6	US HWY 36				DANVILLE SW
0.9	ROAD S 7+T19N+R11W				DANVILLE NW
1•1 2•6	NYC RR AT DANVILLE	298	400812	0873918	DANVILLE NW DANVILLE NW
2.9	WATER WORKS	270	400012	0.773710	DANVILLE NW
5.4	LAKE VERMILION DAM	298	400924	0873908	DANVILLE NW
6.1 9.9	WINTER AVENUE ROAD SO7+T20N+R11W				DANVILLE NW
10.8	ROAD 508+T20N+R11W				DANVILLE NW DANVILLE NW
10.9	IL PT 1	282	401256	0873820	DANVILLE NW
14.2	N FK VERMILION RIVER TRIB R				DANVILLE NW
15.5 17.7	ROAD 530+T21N+R11W ROAD 524+T21N+R12W				DANVILLE NW HENNING
17.7	USGS GAGE 03338780 NEAR BISMARCK	262	401613	0873834	HENNING
22.3	IL PT 119				BISMARCK
22.6	ROAD SOS+T21N+R11W				BISMARCK
23.1 23.1	MIDDLE BRANCH N FK VERMILION RIVER LAREA ABOVE M B N F VERMILION RIVER	151	401836	0873817	HENNING HENNING
26.6	IL PT 1	•••	10.050	01775011	HENNING
26.9	CLES RR				HENNING
29.3					HENNING
20 5	N FK VERMILION RIVER TRIB R				
29.5 31.3	N FR VERMILION RIVER TRIB R ROAD S22-T22N-R12W				HENNING
29.5 31.3 33.3	N FK VERMILION RIVER TRIB R				
31.3 33.3 34.3	N FK VERMILION RIVER TRIB R ROAD 522,T22N,R12W ROAD 511,T22N,R12W ROAD 502,T22N,R12W IL RT 1	91.0	402426	0874055	HENNING HOOPESTON HOOPESTON HOOPESTON
31.3 33.3 34.3 34.4	N FK VERMILION RIVER TRIB R ROAD 522+T22N+R12W ROAD 511+T22N+R12W ROAD 502+T22N+R12W IL RT 1 ROAD 535+T23N+R12W	91.0	402426	0874055	HENNING HOOPESTON HOOPESTON HOOPESTON HOOPESTON
31.3 33.3 34.3 34.4	N FK VERMILION RIVER TRIB R ROAD 522,T22N,R12W ROAD 511,T22N,R12W ROAD 502,T22N,R12W IL RT 1	91.0	402426	0874055	HENNING HOOPESTON HOOPESTON HOOPESTON
31.3 33.3 34.3 34.4 35.5 36.0 37.6	N FK VERMILION RIVER TRIB R ROAD 522-T22N+R12W ROAD 511-T22N+R12W ROAD 502-T22N+R12W IL RT 1 ROAD 535-T23N+R12W N FK VERMILION RIVER TRIB R C&EI RR ROAD 524-T23N+R12W	91.0	402426	0874055	HENNING HOOPESTON HOOPESTON HOOPESTON HOOPESTON HOOPESTON HOOPESTON
31.3 33.3 34.3 34.4 35.5 36.0 37.6 38.0	N FK VERMILION RIVER TRIB R ROAD 522-T22N-R12W ROAD 511-T22N-R12W ROAD 502-T22N-R12W IL RT I ROAD 535-T23N-R12W N FK VERMILION RIVER TRIB R C&EI RR ROAD 524-T23N-R12W ROAD 513-T23N-R12W	91.0	402426	0874055	HENNING HOOPESTON HOOPESTON HOOPESTON HOOPESTON HOOPESTON HOOPESTON HOOPESTON
31.3 33.3 34.3 34.4 35.5 36.0 37.6 38.0 40.2	N FK VERMILION RIVER TRIB R ROAD \$22.722N.R12W ROAD \$11.722N.R12W ROAD \$02.722N.R12W IL RT 1 ROAD \$35.723N.R12W N FK VERMILION RIVER TRIB R C&EI RR ROAD \$24.723N.R12W ROAD \$13.723N.R12W	91.0	402426	0874055	HENNING HOOPESTON HOOPESTON HOOPESTON HOOPESTON HOOPESTON HOOPESTON HOOPESTON HOOPESTON
31.3 33.3 34.3 34.4 35.5 36.0 37.6 38.0 40.2	N FK VERMILION RIVER TRIB R ROAD \$22.722N.R12W ROAD \$11.722N.R12W ROAD \$02.722N.R12W IL RT 1 ROAD \$35.723N.R12W N FK VERMILION RIVER TRIB R C&EI RR ROAD \$24.723N.R12W ROAD \$13.723N.R12W	91.0	402426	0874055	HENNING HOOPESTON HOOPESTON HOOPESTON HOOPESTON HOOPESTON HOOPESTON HOOPESTON
31.3 33.3 34.3 34.4 35.5 36.0 37.6 38.0 40.2 40.2 40.8 43.5	N FK VERMILION RIVER TRIB R ROAD 522-T22N-R12W ROAD 511-T22N-R12W ROAD 502-T22N-R12W IL RT 1 ROAD 535-T23N-R12W N FK VERMILION RIVER TRIB R C&EI RR ROAD 524-T23N-R12W ROAD 513-T23N-R12W IL FT 9 ROAD 507-T23N-R11W NYCK5 RR CM5P&P RR	91.0	402426	0874055	HENNING HOOPESTON AMBIA
31.3 33.3 34.3 34.4 35.5 36.0 37.6 38.0 40.2 40.2 40.8 43.5	N FK VERMILION RIVER TRIB R ROAD 522-T22N-R12W ROAD 511-T22N-R12W ROAD 502-T22N-R12W IL RT 1 ROAD 535-T23N-R12W N FK VERMILION RIVER TRIB R C&EI RR ROAD 524-T23N-R12W ROAD 513-T23N-R12W IL FT 9 ROAD 507-T23N-R11W NYC&S RR	91.0		0874055 0873403	HENNING HOOPESTON

	ANDNOU WIACK				
MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDF D M S	LONGI+ TUDE D M S	TOPO- GRAPHIC QUAD
	LEUCK DITCH (HEAD OF N	FK VERMILI	ON P)		
49.0	ILLINOIS-INDIANA ST LN IN RT 352 LEUCK DITCH TRIB R				STOCKLAND STOCKLAND
N	FK VERMILION RIVER TRIB (MOUTH N N FORK				MILION COUNT
	USGS GAGE 03338800 NEAR DANVILLE				DANVILLE NW
N	FK VERMILION RIVER TRIR (MOUTH 10 N FORK			-	
	NO 4 NEAR BISMARK			0873801	
3.8 4.5 4.6 6.8 9.4 10.9 11.0 11.6 11.8 12.1 12.4 12.4 13.2 14.3	ROAD S32 T22N R11W C & E IL RR ROAD S29 T22N H11W JORDAN CR L C & E I RR ROAD S16 T22N R11W ROAD S 9 T22N R11W C M ST P & P RR ROAD S10 T22N R11W ROAD S20 T22N R11W ROAD S36 T23N R11W ROAD S36 T23N R11W ROAD S36 T23N R11W			0873617	BISMARCK BISMARCK BISMARCK HENNING BISMARCK AMBIA AMBIA AMBIA AMBIA AMBIA AMBIA AMBIA AMBIA AMBIA
17.1 18.5	IL-IN STATE LINE IN-IL STATE LINE ROAD S25.T23N.R10E ROAD S19 T23N R11W IL-IN STATE LINE				AMBIA AMBIA AMBIA AMBIA AMBIA
17.1 18.5	IN-IL STATE LINE ROAD S25.T23N.R10E ROAD S19 T23N R11W) VERM)		AMBIA AMBIA AMBIA AMBIA

HILES ABOVE HOUTH	POINT OF INTEREST	DRAINAGE LATI- LONG AREA TUDE TUDE SG MI D M S D M	GRAPHIC
	JORDAN CI	RCONTINUED	
10.2	ABOVE LITTLE CR & PENCE IND	27-1 402230 087300	00 BISMARCK
	JORDAN CR TRIBUTARY (MOUTH N	JORDAN CR MILE 2.0) WARREN COL	YTHI
	AT MOUTH AT PENCE, IN	8.85 402052 087359	55 BISMARCK
м	A N FK VERMILION R TRIB (MOUTH W	M B N FK VERMILION R MILE 12-1)	UMLN COUNTY
0.4 0.4 1.5 2.0	NEAR HEATON ROAD S 3 T22N R11W ROAD S34 T23N R11W M ST P & P RR	11.5 402344 087342	AIBHA Aibha Aibha
2.8 3.2	ROAD 528 T23N R11W ROAD 528 T23N R11W		AMBIA Ambia
4.8	ROAD S21 T23N R11W		AMBIA
4.9 5.3	C M ST P & P RR ROAD S22 T23N R11W		AMBIA Angia
59			AMBIA
N	FK VERMILION RIVER TRIB (MOUTH %	N FORK VERMILION R MILE 29.3) V	ERMILION COUN
1.3	ROAD SZZ TZZN RIZW		HENNING
1.3		9.73 402044 04742)	0 HENNING
2.7 5.1	ROAD S21 T22N R12W ROAD S 8 T22N R12W		HENNING
7.3			HOOPESTON HOOPESTON
N	FK VERMILION R TRIB (MOUTH & N FO	RK VERMILION R MILE 35.5) VERMI	LION COUNTY
0.5	IL PT 1	13.5 402538 087401	8 HOOPESTON
2.1	ROAD S28 T23N R12W		HOOPESTON
3.3 3.9	ROAD 529 T23N R12W ROAD 532 T23N R12W		HOOPESTON
4.1	ROAD 532 T23N R12W		HOOPESTON
	ROAD 531 T23N R12W		POTOMAC
	ROAD 5 6 T23N R12W		POTOMAC
7.5	TOPOGRAPHIC DIVIDE		POTOMAC
	LEUCK DITCH TRIBUTARY (MOUTH & LEU	CK DITCH MILE 52.9) BENTON COUN	ITY
	AT MOUTH NR BOSWELL	4.19 403100 087280	9 WATERMAN

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SO MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- Graphic Quad
	SALT FORK (MOUTH AT VERMILION RIVER	MILE 28.5	VERMIL	ION COUNT	Υ
0.0 5.3	SALT FORK TRIBUTARY R	509	400626	0874335	OAKWOOD
6.0 6.0 8.6 10.1	SINGING BRIDGE USGS GAGE 03338097 NR OAKWOOD JORDAN CREEK R ROAD 522.T19N.R13W	489	400456	0874653	OAKWOOD OAKWOOD OAKWOOD OAKWOOD
10.2 16.7 17.8	STONY CREEK L ROAD S32+T19N+R13W ROAD S31+T19N+R13W				OAKWOOD OAKWOOD HOMER
17.8 18.3 19.4	USGS GAGE 03338022 NR FAIRMOUNT OLIVE BRANCH R ROAD 536-T19N-R14W	380	400352	0875250	HOMER HOMER HOMER
20.8 23.9 23.9 25.4	ROAD 526-T19N-R14W USGS GAGE 03338010 BELOW HOMER VERMILION-CHAMPAIGN CO IL PT 49	342	400344	0875622	HOMER HOMER HOMER HOMER
25.4 27.0 27.5	USGS GAGE 03338000 NR HOMER CONKEY BRANCH L ROAD S31+T19N+R14W	340	400320	0875730	HOMER HOMER HOMER
30.2 32.0 34.8 35.3	ROAD SO6+T18N+R10E ROAD SO1+T18N+R10E C&EI RR ROAD S10+T18N+R10E				ST JOSEPH ST JOSEPH ST JOSEPH ST JOSEPH
35.3 37.0 37.3	USGS GAGE 03337900 AT SIDNEY SALT FORK TRIBUTARY R RUAD S09+T18N+R10E	300	400200	0880342	
37.3 40.0 40.3	USGS GAGE 03337850 NR SIDNEY SALT FORK TRIBUTARY R ROAD S27-T19N-R10E	268	400226	0880428	ST JOSEPH ST JOSEPH ST JOSEPH
40.3 42.1 42.1 43.0	USGS GAGE 03337845 ABOVE SIDNEY ROAD S22+T19N+R10E USGS GAGE 03337810 BLW ST JOSEPH PC RR	245 240	400413	0880343 0880303	ST JOSEPH ST JOSEPH ST JOSEPH ST JOSEPH
43.4 43.9 43.9	ROAD S15+T19N+R10E Saline Branch R Area aboye saline Branch	143	400703	0880308	ST JOSEPH ST JOSEPH ST JOSEPH
44.1 44.1 44.6 45.1	INTERSTATE 74 USGS GAGE 03336910 AT ST JOSEPH ROAD S10+T19N+R10E ROAD S03+T19N+R10E	143	400713	0880309	ST JOSEPH ST JOSEPH FLATVILLE FLATVILLE
46.8 46.8 47.0	ROAD 535.T20N.RIDE USGS GAGE 03336900 NR ST JOSEPH SPOON RIVER L	134	400855	0880200	FLATVILLE FLATVILLE FLATVILLE
48.0	UPPER SALT FK DR DITCH (HE/	AD OF SALT	FORK)		FLATVILLF -
48.3	FTBP1DGE S26+T20N+R10E				- FLATVILLE
49.0 50.0 50.5	ROAD 523.T20N.R10E ROAD 522.T20N.R10E UNION DRAINAGE DITCH #1 R				FLATVILLE FLATVILLE FLATVILLE
51.1 51.9 52.i	ROAD S15.T20N.R10E ROAD S10.T20N.R10E FLATVILLE DR DITCH L				FLATVILLE FLATVILLE FLATVILLE
52.3 53.1 54.2 55.0	ROAD \$04.T20N.R10E ROAD \$04.T20N.R10E ROAD \$32.T21N.R10E ROAD \$29.T21N.R10E				FLATVILLE FLATVILLE FLATVILLE
55.9	ROAD 530+T21N+R10E				FLATVILLE Paxton

ILES BOVE BOUTH	POINT OF INTEREST	PRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	UPPER SALT FK DR DITCH	CONTIN	IUED		
56.9	ROAD S19+T21N+R10E				PAXTON
56.9	UPPPER SALT FK DD TRIB R				PAXTON
57.1	ROAD S18.T21N.R10E				PAXTON
58.1	ROAD S17.T21N.R10E				PAXTON
59.1	ROAD SOB, T21N.R10E				PAXTON
59.8	ROAD 505, T21N, R10E				PAXTON
60.8	US HWY 136				PAXTON
61.3	ROAD 531+T22N+R09E				PAXTON
61.8	IC RR				PAXTON
63.2	ROAD 536,T22N,R09E				PAXTON
64.2	ROAD 526.T22N.RO9E				PAXTON
64.8	ROAD 525+T22N+R09E				PAXTON
65.9	ROAD 524+T22N+R09E				
67.3	ROAD 512+122N+R09E				PAXTON
	US HWY 45				PAXTON
67.5	IC RR				PAXTON
67.6	ROAD S12+T22N+R09E				PAXTON
68.6					PAXTON
68.8	ROAD 511-T22N-R09E				PAXTON
69.8	ROAD 502+722N+R09E ROAD 511+722N+R09E				PAXTON
69.8 71.1	TOPOGRAPHIC DIVIDE				PAXTON PAXTON
, , • •	TOTOGRAFINE DIVIDE				PARION
	ے ہے۔ سی مندسہ نہ نہ میا تہ الحدا جہ نااہ جی سے میانسمیدن سیالاسے دی۔ جیجہ ا				
	SALT FORK TRIBUTARY (MOUTH @ SALT FORK	MILE 5	3) VER	MILION CO	OUNTY
0.3	SALT FORK TRIBUTARY (MOUTH @ SALT FORK ROAD S25 T19N R13W	MILE 5	3) VER	MILION CO	OAKWOOD
0.3 1.9		MILE 5	.3) VER	MILION CO	
	ROAD S25 T19N R13W				OAKWOOD OAKWOOD
1.9	ROAD S25 T19N R13W ROAD S36 T19N R13W USGS GAGE 03338100 NEAR CATLIN		400355	0874605	OAKWOOD OAKWOOD
1.9	ROAD S25 T19N R13W ROAD S36 T19N R13W				OAKWOOD
1.9 1.9 3.1	ROAD S25 T19N R13W ROAD S36 T19N R13W USGS GAGE 03338100 NEAR CATLIN N & W RR				OAKWOOD OAKWOOD OAKWOOD OAKWOOD
1.9 1.9 3.1 4.1	ROAD S25 T19N R13W ROAD S36 T19N R13W USGS GAGE 03338100 NEAR CATLIN N & W RR ROAD S 6 T18N R12W TOPOGRAPHIC DIVIDE	2.20	400355		OAKWOOD OAKWOOD OAKWOOD OAKWOOD
1.9 1.9 3.1 4.1	ROAD S25 T19N R13W ROAD S36 T19N R13W USGS GAGE 03338100 NEAR CATLIN N & W RR ROAD S 6 T18N R12W TOPOGRAPHIC DIVIDE JORDAN CR (MOUTH 9 SALT FORK MILE	2.20	400355	0874605	OAKWOOD OAKWOOD OAKWOOD OAKWOOD
1.9 1.9 3.1 4.1 5.2	ROAD S25 T19N R13W ROAD S36 T19N R13W USGS GAGE 03338100 NEAR CATLIN N & W RR ROAD S 6 T18N R12W TOPOGRAPHIC DIVIDE JORDAN CR (MOUTH @ SALT FORK MILE	2.20	400355	0874605	OAKWOOD OAKWOOD OAKWOOD OAKWOOD OAKWOOD
1.9 1.9 3.1 4.1 5.2	ROAD S25 T19N R13W ROAD S36 T19N R13W USGS GAGE 03338100 NEAR CATLIN N & W RR ROAD S 6 T18N R12W TOPOGRAPHIC DIVIDE JORDAN CR (MOUTH 9 SALT FORK MILE	2.20	400355	0874605	OAKWOOD OAKWOOD OAKWOOD OAKWOOD OAKWOOD OAKWOOD
1.9 1.9 3.1 4.1 5.2	ROAD S25 T19N R13W ROAD S36 T19N R13W USGS GAGE 03338100 NEAR CATLIN N & W RR ROAD S 6 T18N R12W TOPOGRAPHIC DIVIDE JORDAN CR (MOUTH & SALT FORK MILE ROAD S26 T19N R13W ROAD S27 T19N R13W	2.20	400355	0874605	OAKWOOD OAKWOOD OAKWOOD OAKWOOD OAKWOOD OAKWOOD
1.9 1.9 3.1 4.1 5.2 0.2 0.7 0.8	ROAD S25 T19N R13W ROAD S36 T19N R13W USGS GAGE 03338100 NEAR CATLIN N & W RR ROAD S 6 T18N R12W TOPOGRAPHIC DIVIDE JORDAN CR (MOUTH & SALT FORK MILE ROAD S26 T19N R13W ROAD S27 T19N R13W ROAD S27 T19N R13W	2.20	400355	0874605	OAKWOOD OAKWOOD OAKWOOD OAKWOOD OAKWOOD OAKWOOD
1.9 1.9 3.1 4.1 5.2 0.2 0.7 0.8 2.4	ROAD S25 T19N R13W ROAD S36 T19N R13W USGS GAGE 03338100 NEAR CATLIN N & W RR ROAD S 6 T18N R12W TOPOGRAPHIC DIVIDE JORDAN CR (MOUTH # SALT FORK MILE ROAD S26 T19N R13W ROAD S27 T19N R13W ROAD S27 T19N R13W ROAD S34 T19N R13W ROAD S34 T19N R13W	Z•20	400355	0874605	OAKWOOD OAKWOOD OAKWOOD OAKWOOD OAKWOOD OAKWOOD OAKWOOD OAKWOOD
1.9 1.9 3.1 4.1 5.2 0.2 0.7 0.8 2.4 3.9	ROAD S25 T19N R13W ROAD S36 T19N R13W USGS GAGE 03338100 NEAR CATLIN N & W RR ROAD S 6 T18N R12W TOPOGRAPHIC DIVIDE JORDAN CR (MOUTH & SALT FORK MILE ROAD S26 T19N R13W ROAD S27 T19N R13W ROAD S27 T19N R13W ROAD S34 T19N R13W ROAD S33 T19N R13W	Z•20	400355 /ERMILIO	0874605 N COUNTY	OAKWOOD OAKWOOD OAKWOOD OAKWOOD OAKWOOD OAKWOOD OAKWOOD OAKWOOD OAKWOOD
1.9 1.9 3.1 4.1 5.2 0.2 0.7 0.8 2.4 3.9 3.9	ROAD S25 T19N R13W ROAD S36 T19N R13W USGS GAGE 03338100 NEAR CATLIN N & W RR ROAD S 6 T18N R12W TOPOGRAPHIC DIVIDE JORDAN CR (MOUTH & SALT FORK MILE ROAD S26 T19N R13W ROAD S27 T19N R13W ROAD S27 T19N R13W ROAD S34 T19N R13W ROAD S34 T19N R13W ROAD S33 T19N R13W USGS GAGE 03338090 & FAIRMOUNT	Z•20	400355 /ERMILIO	0874605 N COUNTY	OAKWOOD
1.9 1.9 3.1 4.1 5.2 0.2 0.7 0.8 2.4 3.9 4.9	ROAD S25 T19N R13W ROAD S36 T19N R13W USGS GAGE 03338100 NEAR CATLIN N & W RR ROAD S 6 T18N R12W TOPOGRAPHIC DIVIDE JORDAN CR (MOUTH ® SALT FORK MILE ROAD S26 T19N R13W ROAD S27 T19N R13W ROAD S27 T19N R13W ROAD S34 T19N R13W ROAD S33 T19N R13W ROAD S33 T19N R13W USGS GAGE 03338090 @ FAIRMOUNT N & W RR	Z•20	400355 /ERMILIO	0874605 N COUNTY	OAKWOOD
1.9 1.9 3.1 4.1 5.2 0.2 0.7 0.8 2.4 3.9 3.9 4.9 5.3 6.6	ROAD S25 T19N R13W ROAD S36 T19N R13W USGS GAGE 03338100 NEAR CATLIN N & W RR ROAD S 6 T18N R12W TOPOGRAPHIC DIVIDE JORDAN CR (MOUTH & SALT FORK MILE ROAD S26 T19N R13W ROAD S27 T19N R13W ROAD S27 T19N R13W ROAD S34 T19N R13W ROAD S33 T19N R13W USGS GAGE 03338090 & FAIRMOUNT N & W RR ROAD S 5 T18N R13W	Z•20	400355 /ERMILIO	0874605 N COUNTY	OAKWOOD
1.9 1.9 3.1 4.1 5.2 0.2 0.7 0.8 2.4 3.9 3.9 4.9 5.3 6.6 6.9	ROAD S25 T19N R13W ROAD S36 T19N R13W USGS GAGE 03338100 NEAR CATLIN N & W RR ROAD S 6 T18N R12W TOPOGRAPHIC DIVIDE JORDAN CR (MOUTH \$ SALT FORK MILE ROAD S26 T19N R13W ROAD S27 T19N R13W ROAD S27 T19N R13W ROAD S33 T19N R13W ROAD S33 T19N R13W ROAD S33 T19N R13W USGS GAGE 03338090 \$ FAIRMOUNT N & W RR ROAD S 5 T18N R13W ROAD S 5 T18N R13W ROAD S 9 T18N R13W	Z•20	400355 /ERMILIO	0874605 N COUNTY	OAKWOOD
1.9 1.9 3.1 5.2 0.2 0.7 0.8 2.4 3.9 4.9 5.3 6.6 8.8	ROAD S25 T19N R13W ROAD S36 T19N R13W USGS GAGE 03338100 NEAR CATLIN N & W RR ROAD S 6 T18N R12W TOPOGRAPHIC DIVIDE JORDAN CR (MOUTH & SALT FORK MILE ROAD S26 T19N R13W ROAD S27 T19N R13W ROAD S27 T19N R13W ROAD S37 T19N R13W ROAD S37 T19N R13W USGS GAGE 03338090 & FAIRMOUNT N & W RR ROAD S 5 T18N R13W ROAD S 5 T18N R13W ROAD S 9 T18N R13W ROAD S 9 T18N R13W ROAD S 16 T18N R13W	Z•20	400355 /ERMILIO	0874605 N COUNTY	OAKWOOD
1.9 1.9 3.1 4.1 5.2 0.7 0.8 2.4 3.9 3.9 5.3 6.6 6.8 9.2	ROAD S25 T19N R13W ROAD S36 T19N R13W USGS GAGE 03338100 NEAR CATLIN N & W RR ROAD S 6 T18N R12W TOPOGRAPHIC DIVIDE JORDAN CR (MOUTH & SALT FORK MILE ROAD S26 T19N R13W ROAD S27 T19N R13W ROAD S27 T19N R13W ROAD S34 T19N R13W ROAD S34 T19N R13W ROAD S34 T19N R13W ROAD S35 T18N R13W ROAD S 5 T18N R13W ROAD S 5 T18N R13W ROAD S 9 T18N R13W ROAD S16 T18N R13W ROAD S16 T18N R13W ROAD S22 T18N R13W	Z•20	400355 /ERMILIO	0874605 N COUNTY	OAKWOOD
1.9 1.9 3.1 4.1 5.2 0.7 0.8 2.4 3.9 3.9 5.3 6.6 6.8 9.2	ROAD S25 T19N R13W ROAD S36 T19N R13W USGS GAGE 03338100 NEAR CATLIN N & W RR ROAD S 6 T18N R12W TOPOGRAPHIC DIVIDE JORDAN CR (MOUTH & SALT FORK MILE ROAD S26 T19N R13W ROAD S27 T19N R13W ROAD S27 T19N R13W ROAD S34 T19N R13W ROAD S33 T19N R13W USGS GAGE 03338090 & FAIRMOUNT N & W RR ROAD S 5 T18N R13W ROAD S 9 T18N R13W ROAD S16 T18N R13W ROAD S22 T18N R13W ROAD S22 T18N R13W ROAD S22 T18N R13W	2.20	400355 /ERMILIO	0874605 N COUNTY	OAKWOOD NEWMAN
1.9 1.9 3.1 4.1 5.2 0.2 0.7 0.8 2.4 3.9 4.9 5.3 6.6 6.9 8.8 9.2 13.5	ROAD S25 T19N R13W ROAD S36 T19N R13W USGS GAGE 03338100 NEAR CATLIN N & W RR ROAD S 6 T18N R12W TOPOGRAPHIC DIVIDE JORDAN CR (MOUTH & SALT FORK MILE ROAD S26 T19N R13W ROAD S27 T19N R13W ROAD S27 T19N R13W ROAD S34 T19N R13W ROAD S34 T19N R13W USGS GAGE 03338090 & FAIRMOUNT N & W RR ROAD S 5 T18N R13W ROAD S 5 T18N R13W ROAD S 9 T18N R13W ROAD S22 T18N R13W	2.20	400355 /ERMILIO	0874605 N COUNTY	OAKWOOD
1.9 1.9 3.1 4.1 5.2 0.7 0.8 2.4 3.9 4.9 5.3 6.6 6.9 8.8 9.2 13.5	ROAD S25 T19N R13W ROAD S36 T19N R13W USGS GAGE 03338100 NEAR CATLIN N & W RR ROAD S 6 T18N R12W TOPOGRAPHIC DIVIDE JORDAN CR (MOUTH & SALT FORK MILE ROAD S26 T19N R13W ROAD S27 T19N R13W ROAD S27 T19N R13W ROAD S34 T19N R13W ROAD S33 T19N R13W ROAD S33 T19N R13W ROAD S35 T18N R13W ROAD S 5 T18N R13W ROAD S 5 T18N R13W ROAD S 5 T18N R13W ROAD S22 T18N R13W	2.20	400355 /ERMILIO	0874605 N COUNTY	OAKWOOD NEWMAN

BOVE OUTH	POINT OF INTEREST	DRAINAGE LATI- LONGI- TOPO- AREA TUDE TUDE GRAPHI SQ MI D M S D M S QUAD	
	STONY C	CONTINUED	
2.4	FEATHER CR L	OAKWOO	D
3.2	ROAD S 9 TI9N RI3W	OAKWOO	-
3.5	ROAD S 9 T19N R13W	OAKWOO	OO
4.4	ROAD S B TION RISW	OAKWOO	00
4.7	INTERSTATE 74	OAKWOO	
4.8 5.1	STONY CR TRIBUTARY R ROAD 5 8 T19N R13W	COLLIS	
5.7	ROAD S 5 TION RISW	COLLIS COLLIS	
7.8	ROAD 531 TZON R13W	COLLIS	
8.4	STONY CR TRIBUTARY R	ROYAL	
8.7	ROAD 536 T20N R14W	ROYAL	
10.3	ROAD \$25+T25N+R14W	ROYAL	
11.8	ROAD S13 T20N R14W	ROYAL	
12.6	ROAD S12 T20N R14W	ROYAL	
14.7 14.9	IL ROUTE 49 Road 5 2 T20N R14W	ROYAL Royal	
15.1	ROAD 535 T21N R14W	ROYAL	
15.7	TOPOGRAPHIC DIVIDE	ROYAL	
	FEATHER CR (MOUTH @ STONY	CR MILE 2.4) VERMILION COUNTY	
0.6	INTERSTATE 74	OAKWOO	D
1.2	ROAD 5 9 T19N R13W	COLLIS	_
		COLLIS	,
1.8	ROAD S 4 TION RISW	COLLIS	ON
3.5	ROAD S33 T20N R13W	COLL IS COLL IS	ON
3.5 4.0	ROAD 533 TZON RISW ROAD 528 TZON RISW	COLLIS COLLIS COLLIS	0N 0N 0N
3.5 4.0 4.5	ROAD 533 TZON RI3W ROAD 528 TZON RI3W ROAD 528 TZON RI3W	COLLIS COLLIS COLLIS	0N 0N 0N 0N
3.5 4.0	ROAD 533 TZON RISW ROAD 528 TZON RISW	COLLIS COLLIS COLLIS	0N 0N 0N 0N
3.5 4.0 4.5 4.6	ROAD 533 TZON RI3W ROAD 528 TZON RI3W ROAD 528 TZON RI3W ROAD 529 TZON RI3W	COLLIS COLLIS COLLIS COLLIS	0N 0N 0N 0N 0N
3.5 4.0 4.5 4.6 6.0	ROAD S33 TZON RI3W ROAD S28 TZON RI3W ROAD S28 TZON RI3W ROAD S29 TZON RI3W ROAD S17 TZON RI3W TOPOGRAPHIC DIVIDE	COLLIS COLLIS COLLIS COLLIS COLLIS COLLIS	0N 0N 0N 0N 0N
3.5 4.0 4.5 4.6 6.0	ROAD S33 TZON RI3W ROAD S28 TZON RI3W ROAD S28 TZON RI3W ROAD S29 TZON RI3W ROAD S17 TZON RI3W TOPOGRAPHIC DIVIDE	COLLIS COLLIS COLLIS COLLIS	ON ON ON ON ON
3.5 4.0 4.5 4.6 6.0 7.6	ROAD S33 TZON RI3W ROAD S28 TZON RI3W ROAD S28 TZON RI3W ROAD S29 TZON RI3W ROAD S17 TZON RI3W TOPOGRAPHIC DIVIDE STONY CR TRIBUTARY (MOUTH # STONE) ROAD S 8 TI9N RI3W ROAD S 6 TI9N RI3W ROAD S 6 TI9N RI3W	COLLIS COLLIS COLLIS COLLIS COLLIS COLLIS COLLIS COLLIS COLLIS	ON ON ON ON ON
3.5 4.0 4.5 4.6 6.0 7.6	ROAD S33 TZON RI3W ROAD S28 TZON RI3W ROAD S28 TZON RI3W ROAD S29 TZON RI3W ROAD S17 TZON RI3W TOPOGRAPHIC DIVIDE STONY CR TRIBUTARY (MOUTH # STONG S 8 TI9N RI3W ROAD S 6 TI9N RI3W ROAD S 6 TI9N RI3W ROAD S01.TI9N.RI4W	COLLIS	ON ON ON ON ON
3.5 4.0 4.5 4.6 6.0 7.6	ROAD S33 TZON RI3W ROAD S28 TZON RI3W ROAD S28 TZON RI3W ROAD S29 TZON RI3W ROAD S17 TZON RI3W TOPOGRAPHIC DIVIDE STONY CR TRIBUTARY (MOUTH # S' ROAD S 8 TI9N RI3W ROAD S 6 TI9N RI3W ROAD S 6 TI9N RI3W ROAD S 1 TI9N RI4W ROAD S 1 TI9N RI4W	COLLIS ROYAL ROYAL	ON ON ON ON ON
3.5 4.0 4.5 4.6 6.0 7.6	ROAD S33 TZON RI3W ROAD S28 TZON RI3W ROAD S28 TZON RI3W ROAD S29 TZON RI3W ROAD S17 TZON RI3W TOPOGRAPHIC DIVIDE STONY CR TRIBUTARY (MOUTH # STON) ROAD S 8 TI9N RI3W ROAD S 6 TI9N RI3W ROAD S 6 TI9N RI3W ROAD S 1 TI9N RI3W ROAD S 1 TI9N RI4W IL ROUTE 49	COLLIS ROYAL ROYAL	ON ON ON ON ON
3.5 4.0 4.5 4.6 6.0 7.6	ROAD S33 TZON RI3W ROAD S28 TZON RI3W ROAD S28 TZON RI3W ROAD S29 TZON RI3W ROAD S17 TZON RI3W TOPOGRAPHIC DIVIDE STONY CR TRIBUTARY (MOUTH # 5') ROAD S 8 TI9N RI3W ROAD S 6 TI9N RI3W ROAD S 10 TI9N RI3W ROAD S 10 TI9N RI4W ROAD S 11 TI9N RI4W IL ROUTE 49 ROAD S11 TI9N RI4W	COLLIS ROYAL ROYAL ROYAL ROYAL ROYAL	ON ON ON ON ON
3.5 4.0 4.5 4.6 6.0 7.6	ROAD S33 TZON RI3W ROAD S28 TZON RI3W ROAD S28 TZON RI3W ROAD S29 TZON RI3W ROAD S17 TZON RI3W TOPOGRAPHIC DIVIDE STONY CR TRIBUTARY (MOUTH # STON) ROAD S 8 TI9N RI3W ROAD S 6 TI9N RI3W ROAD S 6 TI9N RI3W ROAD S 1 TI9N RI3W ROAD S 1 TI9N RI4W IL ROUTE 49	COLLIS ROYAL ROYAL	ON ON ON ON ON
3.5 4.0 4.5 4.6 6.0 7.6 0.4 1.2 2.5 2.7 3.8 4.1	ROAD S33 TZON RI3W ROAD S28 TZON RI3W ROAD S28 TZON RI3W ROAD S29 TZON RI3W ROAD S17 TZON RI3W TOPOGRAPHIC DIVIDE STONY CR TRIBUTARY (MOUTH # S' ROAD S 8 TI9N RI3W ROAD S 6 TI9N RI3W ROAD S01.TI9N.RI4W ROAD S 1 TI9N RI4W IL ROUTE 49 ROAD S11 TI9N RI4W ROAD S 2 TI9N RI4W ROAD S 2 TI9N RI4W	COLLIS ROYAL ROYAL ROYAL ROYAL ROYAL ROYAL ROYAL	ON ON ON ON ON
3.5 4.0 4.6 6.0 7.6 0.4 1.2 2.5 2.7 3.8 4.1 4.1 5.8	ROAD S33 TZON RI3W ROAD S28 TZON RI3W ROAD S28 TZON RI3W ROAD S29 TZON RI3W ROAD S17 TZON RI3W TOPOGRAPHIC DIVIDE STONY CR TRIBUTARY (MOUTH # STON) ROAD S 8 TI9N RI3W ROAD S 6 TI9N RI3W ROAD S 1 TI9N RI4W ROAD S 1 TI9N RI4W IL ROUTE 49 ROAD S12 TI9N RI4W ROAD S 2 TI9N RI4W ROAD S 1 TI9N RI4W ROAD S 1 TI9N RI4W ROAD S 1 TI9N RI4W ROAD S 2 TI9N RI4W ROAD S 1 TI9N RI4W ROAD S 1 TI9N RI4W VERMILION-CHAMPAIGN CO ROAD S 9 TI9N RI4W	COLLIS ROYAL ROYAL ROYAL ROYAL ROYAL ROYAL ROYAL ROYAL	ON ON ON ON ON
3.5 4.0 4.5 6.0 7.6 0.4 1.2 2.5 2.7 3.8 4.1 4.1 5.8 6.3	ROAD S33 TZON RI3W ROAD S28 TZON RI3W ROAD S28 TZON RI3W ROAD S29 TZON RI3W ROAD S17 TZON RI3W TOPOGRAPHIC DIVIDE STONY CR TRIBUTARY (MOUTH W STON) ROAD S 8 TI9N RI3W ROAD S 6 TI9N RI3W ROAD S 1 TI9N RI3W ROAD S 1 TI9N RI4W ROAD S 1 TI9N RI4W ROAD S 2 TI9N RI4W ROAD S 2 TI9N RI4W ROAD S 2 TI9N RI4W ROAD S 3 TI9N RI4W ROAD S 3 TI9N RI4W ROAD S 3 TI9N RI4W ROAD S 9 TI9N RI4W VERMILION-CHAMPAIGN CO ROAD S 9 TI9N RI4W	COLLIS ROYAL	ON ON ON ON ON
3.5 4.0 4.5 4.6 6.0 7.6 0.4 1.2 2.5 7.3 0.3 8.8 4.1 4.1 5.2 5.8 6.3 7.6	ROAD S33 TZON RI3W ROAD S28 TZON RI3W ROAD S28 TZON RI3W ROAD S29 TZON RI3W ROAD S17 TZON RI3W TOPOGRAPHIC DIVIDE STONY CR TRIBUTARY (MOUTH # S' ROAD S 8 TI9N RI3W ROAD S 6 TI9N RI3W ROAD S 1 TI9N RI3W ROAD S 1 TI9N RI3W ROAD S 1 TI9N RI4W ROAD S 1 TI9N RI4W ROAD S 1 TI9N RI4W ROAD S 2 TI9N RI4W ROAD S 2 TI9N RI4W ROAD S 2 TI9N RI4W ROAD S 3 TI9N RI4W ROAD S 4 TI9N RI4W ROAD S 4 TI9N RI4W ROAD S 4 TI9N RI4W ROAD S 5 TI9N RI4W	COLLIS ROYAL	ON ON ON ON ON
3.5 4.0 4.5 4.6 6.0 7.6 0.4 1.2 2.5 7.3 0.3 8.8 4.1 4.1 5.2 5.8 3.6	ROAD S33 TZON RI3W ROAD S28 TZON RI3W ROAD S28 TZON RI3W ROAD S29 TZON RI3W ROAD S17 TZON RI3W TOPOGRAPHIC DIVIDE STONY CR TRIBUTARY (MOUTH W STON) ROAD S 8 TI9N RI3W ROAD S 6 TI9N RI3W ROAD S 1 TI9N RI3W ROAD S 1 TI9N RI4W ROAD S 1 TI9N RI4W ROAD S 2 TI9N RI4W ROAD S 2 TI9N RI4W ROAD S 2 TI9N RI4W ROAD S 3 TI9N RI4W ROAD S 3 TI9N RI4W ROAD S 3 TI9N RI4W ROAD S 9 TI9N RI4W VERMILION-CHAMPAIGN CO ROAD S 9 TI9N RI4W	COLLIS ROYAL	ON ON ON ON ON
3.5 4.0 4.5 4.6 6.0 7.6 0.4 1.2 2.5 7.3 0.3 8.8 4.1 4.1 5.2 5.8 3.6	ROAD S33 TZON RI3W ROAD S28 TZON RI3W ROAD S28 TZON RI3W ROAD S29 TZON RI3W ROAD S17 TZON RI3W TOPOGRAPHIC DIVIDE STONY CR TRIBUTARY (MOUTH # S' ROAD S 8 TI9N RI3W ROAD S 6 TI9N RI3W ROAD S 1 TI9N RI3W ROAD S 1 TI9N RI4W ROAD S 1 TI9N RI4W IL ROUTE 49 ROAD S11 TI9N RI4W ROAD S1 TI9N RI4W ROAD S1 TI9N RI4W ROAD S 2 TI9N RI4W ROAD S 1 TI9N RI4W VERMILION-CHAMPAIGN CO ROAD S 4 TI9N RI4W ROAD S 4 TI9N RI4W ROAD S 5 TI9N RI4W	COLLIS ROYAL	ON ON ON ON ON
3.5 4.0 4.5 6.0 7.6 0.4 1.2 2.5 2.5 2.7 3.8 4.1 4.1 5.8 6.3 7.6	ROAD S33 TZON RI3W ROAD S28 TZON RI3W ROAD S28 TZON RI3W ROAD S29 TZON RI3W ROAD S17 TZON RI3W TOPOGRAPHIC DIVIDE STONY CR TRIBUTARY (MOUTH # S' ROAD S 8 TI9N RI3W ROAD S 6 TI9N RI3W ROAD S 1 TI9N RI3W ROAD S 1 TI9N RI4W ROAD S 1 TI9N RI4W IL ROUTE 49 ROAD S11 TI9N RI4W ROAD S1 TI9N RI4W ROAD S1 TI9N RI4W ROAD S 2 TI9N RI4W ROAD S 1 TI9N RI4W VERMILION-CHAMPAIGN CO ROAD S 4 TI9N RI4W ROAD S 4 TI9N RI4W ROAD S 5 TI9N RI4W	COLLIS ROYAL	ON ON ON ON ON
3.5 4.0 4.5 6.0 7.6 0.4 1.2 2.5 7.3 3.8 4.1 5.2 5.8 6.3 9.2	ROAD S33 TZON RI3W ROAD S28 TZON RI3W ROAD S28 TZON RI3W ROAD S29 TZON RI3W ROAD S29 TZON RI3W ROAD S17 TZON RI3W TOPOGRAPHIC DIVIDE STONY CR TRIBUTARY (MOUTH W STON) ROAD S 8 TI9N RI3W ROAD S 6 TI9N RI3W ROAD S 1 TI9N RI4W ROAD S 1 TI9N RI4W ROAD S 2 TI9N RI4W ROAD S 9 TI9N RI4W ROAD S 9 TI9N RI4W ROAD S 9 TI9N RI4W ROAD S 4 TI9N RI4W ROAD S 5 TI9N RI4W ROAD S 6 TI9N RI4W ROAD S 7 TI9N RI4W ROAD S 8 TI9N RI4W ROAD S 7 TI9N RI4W ROAD S 8 TI9N RI4W ROAD S 7 TI9N RI4W ROAD S 8 TI9N RI4W ROAD S 9 TIPN RIAW ROAD S 9 TI9N RI4W ROAD S 9 TIPN RI4W ROAD S 9 TI9N RI4W ROAD S 9 TIPN RIAW ROAD S 9 TIPN RI	COLLIS ROYAL	ON ON ON ON ON

ILES BOVE OUTH	POINT OF INTEREST	DRAINAGE Area SQ Mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	STONY CR TRIBU	TARYCONTINUE	ED		
4.7	ROAD 533 T20N R14W				ROYAL
6.0 7.6	ROAD 532 T20N R14W TOPOGRAPHIC DIVIDE				ROYAL Royal
	OLIVE BRANCH (MOUTH @ SALT FOR	K MILE 18.3)	CHAMPAI	GN COUNTY	
1.4	ROAD 536 TI9N RI4W				HOMER
2.2	ROAD S 1 TIBN R14W				HOMER
3.0	ROAD S 2 TIBN RIAW				HOMER
3.5	ROAD S 2 TIBN R14W				HOMER
4.1 4.7	N & W RR ROAD S11 T18N R14W				HOMER
4.9	ROAD SII TIBN RI4W				HOMER
5.8	ROAD S14 TIBN R14W				HOMER HOMER
6.2	ROAD 515 T18N R14W				OAKWOOD
6.2	ROAD SIS TIEN RIAW				HOMER
8.0	ROAD S23 TIBN R14W				HOMER
	ROAD S24 TIBN RI4W				HOMER
10.5					OAKWOOD
11.2	TOPOGRAPHIC DIVIDE				OAKWOOD
	CONKEY BRANCH (MOUTH # SALT FOI	RK MILE 27.0	CHAMPA	IGN COUNT	Υ
1.6	DAM S31+T19N+R14W	RK MILE 27.0	CHAMPA	IGN COUNT	HOMER HOMER HOMER HOMER HOMER
1.6 1.8	DAM S31+T19N+R14W ROAD S30 T19N R14W ROAD S30 T19N R14W				HOMER HOMER HOMER HOMER
1.6 1.8 4.6	DAM S31.T19N.R14W ROAD S30 T19N R14W ROAD S30 T19N R14W TOPOGRAPHIC DIVIDE SALT FORK TRIBUTARY (MOUTH @ SALT ROAD S 9 T18N R10E				HOMER HOMER HOMER HOMER DUNTY
1.6 1.8 4.6	DAM S31+T19N+R14W ROAD S30 T19N R14W ROAD S30 T19N R14W TOPOGRAPHIC DIVIDE SALT FORK TRIBUTARY (MOUTH @ SALT ROAD, S 9 T18N R10E ROAD S 9 T18N R10E				HOMER HOMER HOMER HOMER DUNTY ST JOSEPH ST JOSEPH
1.6 1.8 4.6	DAM S31+T19N+R14W ROAD S30 T19N R14W ROAD S30 T19N R14W TOPOGRAPHIC DIVIDE SALT FORK TRIBUTARY (MOUTH @ SALT ROAD S 9 T18N R10E ROAD S 9 T18N R10E N & W RR				HOMER HOMER HOMER HOMER ST JOSEPH ST JOSEPH ST JOSEPH
0.1 0.8 1.7	DAM S31+T19N+R14W ROAD S30 T19N R14W ROAD S30 T19N R14W TOPOGRAPHIC DIVIDE SALT FORK TRIBUTARY (MOUTH @ SALT ROAD, S 9 T18N R10E ROAD S 9 T18N R10E				HOMER HOMER HOMER HOMER DUNTY ST JOSEPH ST JOSEPH
0.1 0.8 1.7 1.9	DAM S31+T19N+R14W ROAD S30 T19N R14W ROAD S30 T19N R14W TOPOGRAPHIC DIVIDE SALT FORK TRIBUTARY (MOUTH @ SALT ROAD S 9 T18N R10E ROAD S 9 T18N R10E N & W RR ROAD S 8 T18N R10E				HOMER HOMER HOMER HOMER ST JOSEPH ST JOSEPH ST JOSEPH ST JOSEPH ST JOSEPH
0.1 0.8 1.7 1.9 2.8	DAM S31.T19N.R14W ROAD S30 T19N R14W ROAD S30 T19N R14W TOPOGRAPHIC DIVIDE SALT FORK TRIBUTARY (MOUTH @ SALT ROAD S 9 T18N R10E ROAD S 9 T18N R10E N & W RR ROAD S 8 T18N R10E ROAD S 7 T18N R10E				HOMER HOMER HOMER HOMER ST JOSEPH ST JOSEPH ST JOSEPH ST JOSEPH ST JOSEPH ST JOSEPH
0.1 0.8 1.7 1.9 2.8 3.1 3.5	DAM S31.T19N.R14W ROAD S30 T19N R14W ROAD S30 T19N R14W TOPOGRAPHIC DIVIDE SALT FORK TRIBUTARY (MOUTH @ SALT ROAD S 9 T18N R10E ROAD S 9 T18N R10E ROAD S 8 T18N R10E ROAD S 7 T18N R10E ROAD S 7 T18N R10E ROAD S 7 T18N R10E ROAD S 6 T18N R10E ROAD S 6 T18N R10E ROAD S 1 T18N R10E ROAD S 1 T18N R10E				HOMER HOMER HOMER HOMER ST JOSEPH
1.6 1.8 4.6 0.1 0.8 1.7 1.9 2.8 3.5 4.7 5.8	DAM S31.T19N.R14W ROAD S30 T19N R14W ROAD S30 T19N R14W TOPOGRAPHIC DIVIDE SALT FORK TRIBUTARY (MOUTH @ SALT ROAD S 9 T18N R10E ROAD S 9 T18N R10E N 6 W RR ROAD S 8 T18N R10E ROAD S 7 T18N R10E ROAD S 7 T18N R10E ROAD S 6 T18N R10E ROAD S 6 T18N R10E ROAD S 6 T18N R10E ROAD S 2 T18N R 9E ROAD S 2 T18N R 9E				HOMER HOMER HOMER HOMER ST JOSEPH
1.6 1.8 4.6 0.1 0.8 1.7 1.9 2.8 3.1 3.5 4.7 5.8	DAM S31.T19N.R14W ROAD S30 T19N R14W ROAD S30 T19N R14W TOPOGRAPHIC DIVIDE SALT FORK TRIBUTARY (MOUTH @ SALT ROAD S 9 T18N R10E ROAD S 9 T18N R10E N & W RR ROAD S 8 T18N R10E ROAD S 7 T18N R10E ROAD S 7 T18N R10E ROAD S 7 T18N R10E ROAD S 1 T18N R10E ROAD S 1 T18N R10E ROAD S 2 T18N R 9E ROAD S 2 T18N R 9E ROAD S 2 T18N R 9E ROAD S 35 T19N R 9E				HOMER HOMER HOMER HOMER ST JOSEPH URBANA URBANA URBANA
0.1 0.8 1.7 1.9 2.8 3.1 3.5 4.7 5.8 6.0	DAM S31+T19N+R14W ROAD S30 T19N R14W ROAD S30 T19N R14W TOPOGRAPHIC DIVIDE SALT FORK TRIBUTARY (MOUTH @ SALT ROAD S 9 T18N R10E ROAD S 9 T18N R10E N & W RR ROAD S 8 T18N R10E ROAD S 7 T18N R10E ROAD S 7 T18N R10E ROAD S 6 T18N R10E ROAD S 6 T18N R10E ROAD S 2 T18N R 9E ROAD S 2 T18N R 9E ROAD S35 T19N R 9E ROAD S35 T19N R 9E ROAD S34 T19N R 9E				HOMER HOMER HOMER HOMER ST JOSEPH URBANA URBANA URBANA URBANA
0.1 0.8 1.7 1.9 2.8 3.5 4.7 5.8 6.0 6.0	DAM S31.T19N.R14W ROAD S30 T19N R14W ROAD S30 T19N R14W TOPOGRAPHIC DIVIDE SALT FORK TRIBUTARY (MOUTH @ SALT ROAD, S 9 T18N R10E ROAD S 9 T18N R10E ROAD S 8 T18N R10E ROAD S 7 T18N R10E ROAD S 7 T18N R10E ROAD S 7 T18N R10E ROAD S 6 T18N R10E ROAD S 1 T18N R 10E ROAD S 1 T18N R 9E ROAD S 2 T18N R 9E ROAD S 2 T18N R 9E ROAD S35 T19N R 9E ROAD S34 T19N R 9E ROAD S 3 T18N R 9E				HOMER HOMER HOMER HOMER HOMER ST JOSEPH ST JOSEPH ST JOSEPH ST JOSEPH ST JOSEPH ST JOSEPH URBANA URBANA URBANA URBANA URBANA
0.1 0.8 1.7 1.9 2.8 3.5 4.7 5.8 6.0 6.0	DAM S31+T19N+R14W ROAD S30 T19N R14W ROAD S30 T19N R14W TOPOGRAPHIC DIVIDE SALT FORK TRIBUTARY (MOUTH @ SALT ROAD S 9 T18N R10E ROAD S 9 T18N R10E N & W RR ROAD S 8 T18N R10E ROAD S 7 T18N R10E ROAD S 7 T18N R10E ROAD S 6 T18N R10E ROAD S 6 T18N R10E ROAD S 2 T18N R 9E ROAD S 2 T18N R 9E ROAD S35 T19N R 9E ROAD S35 T19N R 9E ROAD S34 T19N R 9E				HOMER HOMER HOMER HOMER ST JOSEPH URBANA URBANA URBANA URBANA
0.1 0.8 1.7 1.9 2.8 3.5 4.7 5.8 6.0 6.0	DAM S31.T19N.R14W ROAD S30 T19N R14W ROAD S30 T19N R14W TOPOGRAPHIC DIVIDE SALT FORK TRIBUTARY (MOUTH @ SALT ROAD, S 9 T18N R10E ROAD S 9 T18N R10E ROAD S 8 T18N R10E ROAD S 7 T18N R10E ROAD S 7 T18N R10E ROAD S 7 T18N R10E ROAD S 6 T18N R10E ROAD S 1 T18N R 10E ROAD S 1 T18N R 9E ROAD S 2 T18N R 9E ROAD S 2 T18N R 9E ROAD S35 T19N R 9E ROAD S34 T19N R 9E ROAD S 3 T18N R 9E	FORK MILE 3	7•0> CHA		HOMER HOMER HOMER HOMER ST JOSEPH ST JOSEPH ST JOSEPH ST JOSEPH ST JOSEPH ST JOSEPH URBANA URBANA URBANA URBANA URBANA URBANA
0.1 0.8 1.9 2.8 3.5 4.7 5.8 6.0 7.3 7.6	DAM S31.T19N.R14W ROAD S30 T19N R14W ROAD S30 T19N R14W TOPOGRAPHIC DIVIDE SALT FORK TRIBUTARY (MOUTH @ SALT ROAD, S 9 T18N R10E ROAD S 9 T18N R10E ROAD S 8 T18N R10E ROAD S 7 T18N R10E ROAD S 7 T18N R10E ROAD S 7 T18N R10E ROAD S 6 T18N R10E ROAD S 1 T18N R 9E ROAD S 2 T18N R 9E ROAD S 2 T18N R 9E ROAD S 3 T18N R 9E TOPOGRAPHIC DIVIDE SALT FORK TRIBUTARY (MOUTH @ SALT	FORK MILE 3	7•0> CHA	MPAIGN CO	HOMER HOMER HOMER HOMER HOMER ST JOSEPH ST JOSEPH ST JOSEPH ST JOSEPH ST JOSEPH ST JOSEPH URBANA URBANA URBANA URBANA URBANA URBANA URBANA
1.6 1.8 4.6 0.1 0.8 1.7 2.8 3.1 3.5 4.7 5.8 6.0 6.8 7.6	DAM S31+T19N+R14W ROAD S30 T19N R14W ROAD S30 T19N R14W TOPOGRAPHIC DIVIDE SALT FORK TRIBUTARY (MOUTH @ SALT ROAD S 9 T18N R10E ROAD S 9 T18N R10E N & W RR ROAD S 7 T18N R10E ROAD S 1 T18N R 9E ROAD S 2 T18N R 9E ROAD S 2 T18N R 9E ROAD S 35 T19N R 9E ROAD S 3 T18N R 9E	FORK MILE 3	7•0> CHA	MPAIGN CO	HOMER HOMER HOMER HOMER ST JOSEPH ST JOSEPH ST JOSEPH ST JOSEPH ST JOSEPH ST JOSEPH URBANA URBANA URBANA URBANA URBANA URBANA

			D M S	DMS	QUAD
	SALT FORK TRIBUTARY	CONTINU	ED		
3.5	ROAD S30 TION RIDE				ST JOSEPH
4.8	ROAD S19 T19N R10E				ST JOSEPH
6.0	ROAD S24 TI9N R 9E				URBANA
6.3	ROAD S23 T19N+R09E				URBANA
7.4 8.6	ROAD S23 T19N R 9E N & W RR				URBANA URBANA
9.3	TOPOGRAPHIC DIVIDE				URBANA
	SALINE BRANCH (MOUTH @ SALT FORK	MILE 43.9) СНАМРА	IGN COUNT	Y
0.0	₩ MOUTH # ST JOESOPH	89.8	400703	0880308	ST JOSEPH
1.3	INTERSTATE ROUTE 74				ST JOSEPH
2.0	ROAD S 9 TION RIOE ROAD S 4 TION RIOE				FLATVILLE
2.5 3.7	ROAD 505+T19N+R10F				FLATVILLE
3.7	USGS GAGE 03337700NEAR MAYVIEW	82.1	400759	0880615	FLATVILLE
5.0	ROAD S 6 TION RICE		,	***************************************	FLATVILLE
6.0	ROAD \$12 T19N R 9E				THOMASBORO
7.6	ROAD S 2 TION R OE				THOMASBORO
8.8	ROAD S 3 TION H 9E				THOMASBORO
9.2	INTERSTATE ROUTE 74	40.0	400710	0000	THOMASBORO
10.0 10.3	USGS GAGE 03337500 № URBANA BONEYARD CR R	68.0	400712	0881141	URBANA URBANA
12.0	INTERSTATE ROUTE 74				THOMASBORO
12.9	ROAD 532 T20N R 9E				THOMASBORO
13.9	ROAD S32 T20N R 9E				THOMASBORO
13.9	USGS GAGE 03336975 NR URBANA	52.4	400902	0881254	THOMASBORO
15.7	USGS GAGE 03336470 NEAR LEVERETT	47.8	401015	0881212	THOMASBORO
15.7	ROAD 529 T20N H 9E				THOMASBORO
17.3 17.3	ROAD S21 T20N R 9E SALINE BRANCH TRIB R				THOMASBORO
18.3	SALINE BRANCH TRIB R SALINE BRANCH TRIB L				THOMASBORO THOMASBORO
18.7	ROAD 516 TOON R 9E				THOMASBORO
19.5	ROAD 5 9 TOON R 9E				THOMASHOPO
19.5	IL C RR				THOMASBORO
20 • 1	ROAD S 5 TENN R 9E				THOMASBORO
20.6	INTERSTATE 57				THOMASBORO
20.7	ROAD S 5 T20N R 9E ROAD S32 T21N R 9E				THOMASBORO
21.4	USGS GAGE 03336940 NR THOMASBURG	7.70	401357	0881245	THOMASBORO THOMASBORO
22.6	ROAD S31 T21N R 9E	3.17	*******		THOMASBORO
22.8	ROAD S30 TZIN R 9E				THOMASBORO
23.9	ROAD S25 T21N R RE				RISING
27.8	TOPOGRAPHIC DIVIDE				RISING
	BONEYARD CH (MOUTH - SALINE BRANCH	MILE 10.	3) CHAMP	AIGN COUN	ITY
- 	AT MOUTH AT UPBANA USGS GAGE 03337300 W VINE ST W URBANA		400712 400657		

IILES 180VE 10UTH	POINT OF INTEREST	DRAINAGE LATI- AREA TUDE SQ MI D M S	TUDE GRAPHIC
	SALINE BRANCH TRIB (MOUTH @ SALINE BRAN	NCH MILE 17.3) CI	HAMPAIGN COUNTY
0.9	ROAD S17 T20N R 9E		THOMASBORO
0.9	IL C RR		THOMASBORO
1.4	ROAD SIT TOON R 9E		THOMASBORO
1.6	ROAD S17 TZON R 9E		THOMASBORO
5.1	ROAD S18 T20N R 9E		THOMASBORO
2.8 3.0	ROAD S19 T20N R 9E INTERSTATE 57		THOMASBORO THOMASBORO
3.1	ROAD S24 T20N R BE		THOMASBORO
3.6	ROAD 524 TOON R BE		RISING
3.9	ROAD S13 TOON R BE		RISING
5.2			RISING
6.4	ROAD S15 T20N R BE		RISING
7.0	ROAD S16 T20N R BE		RISING
7.9	TOPOGRAPHIC DIVIDE		RISING
	SALINE BR TRIB (MOUTH @ SALINE BRANC	H MILE 18.3) CHA	MPAIGN COUNTY
0.0	ROAD 516 T20N R 9E		THOMASBORO
1.1	U \$ HWY 45		THOMASBORO
1.7	ROAD SIO TOON R 9E		THOMASBORO
2.3	ROAD S 3 T20N R 9E		THOMASBORO
3.2	U S HWY 45		THOMASBORO
3.3 3.7	ROAD 533 T21N R 9E IL C RR		THOMASBORO THOMASBORO
4.2	ROAD S32 T21N R 9E		THOMASBORO
4.2	ROAD 532 T21N R 9E		THOMASBORO
4.7	INTERSTATE 57		THOMASBORO
5.4	ROAD 529 T21N R 9E		PAXTON
6.9	ROAD 520 T21N R 9E		PAXTON
8.6	TOPOGRAPHIC DIVIDE		PAXTON
	SPOON R (MOUTH @ SALT FORK DRAINAGE D	ITCH MILE 47.0) CH	AMPAIGN COUNTY
1.0			FLATVILLE
2.1	SPOON R TRIBUTARY L		FLATVILLE
2.7	ROAD S24 T20N R10E		FLATVILLE
4.0	ROAD S13 T20N R10E		FLATVILLE
E *	ROAD S12 T20N R10E ROAD S 1 T20N R10E		FLATVILLE
5.1			FLATVILLE FLATVILLE
5.9	ROAD S35 T2IN RIDE		LCHIATEES
5.9 7.2	ROAD S35 T21N R10E ROAD S26 T21N R10E		PAXTON
5.9 7.2 8.3	ROAD S26 T21N R10E		PAXTON PAXTON
5.9 7.2	ROAD 526 T21N R10E ROAD 523 T21N R10E		PAXTON PAXTON PAXTON
5.9 7.2 8.3 9.6	ROAD S26 T21N R10E ROAD S23 T21N R10E ROAD S24 T21N R10E		PAXTON
5.9 7.2 8.3 9.6 9.7	ROAD S26 T21N R10E ROAD S23 T21N R10E ROAD S24 T21N R10E ROAD S13 T21N R10E		PAXTON Paxton
5.9 7.2 8.3 9.6 9.7 10.9 11.2 12.2	ROAD S26 T21N R10E ROAD S23 T21N R10E ROAD S24 T21N R10E ROAD S13 T21N R10E ROAD S12 T21N R10E ROAD S11 T21N R10E		PAXTON PAXTON PAXTON PAXTON PAXTON
5.9 7.2 8.3 9.6 9.7 10.9	ROAD S26 T21N R10E ROAD S23 T21N R10E ROAD S24 T21N R10E ROAD S13 T21N R10E ROAD S12 T21N R10E ROAD S11 T21N R10E		PAXTON PAXTON PAXTON PAXTON
5.9 7.2 8.3 9.6 9.7 10.9 11.2 12.2	ROAD S26 T21N R10E ROAD S23 T21N R10E ROAD S24 T21N R10E ROAD S13 T21N R10E ROAD S12 T21N R10E ROAD S11 T21N R10E	R MILE 2.1) CHAMP	PAXTON PAXTON PAXTON PAXTON PAXTON PAXTON PAXTON

WABASH RIVER BASIN DRAINAGE LATI-

ILES BOVE		RIVER BASIN		
BOVE		DRAINAGE	LATI-	LONGI- TOPO-
_	POINT OF INTEREST	AREA	TUDE	TUDE GRAPHIC
OUTH		SQ MI	DMS	D M S QUAD
	SPOON R TRI	BUTARYCONTINUF) 	
1.8	ROAD S18 T20N R10E			ROYAL
2.4	ROAD S18 T20N R11E			ROYAL
2.9	ROAD S18 T20N R11E			ROYAL
3.1	ROAD_S17 TZON R14W			ROYAL
3.5	C & E IL RR			ROYAL
4.0	ROAD S 8 T20N R14W FTBRIDGE S04+T20N+R14W			ROYAL
5.5 6.1				ROYAL
6.4	ROAD 532-T21N-R14W			ROYAL Royal
7.7	CHAMPAIGN-VERMILION CO			ROYAL
8.6	TOPOGRAPHIC DIVIDE			ROYAL
	UNION DR DITCH #1 (MOUTH # SAL1	FORK MILE S	50.5) CHAI	MPAIGN COUNTY
				
0.0	ROAD S15 TZON R10E			FLATVILLE
1.2	ROAD S16 T20N R10E			FLATVILLE
2.4	ROAD SIT TOON RIDE			FLATVILLE
3.6 4.0	ROAD S18 T20N R10E ROAD S19 T20N R10E			FLATVILLE
4.3	ROAD 524 T20N R10E			THOMASBORO
5.9				THOMASBOR(Thomasbor(
6.1				THOMASBOR
6.4	ROAD S11.T20N.R 9E			THOMASBORO
7.4	TOPOGRAPHIC DIVIDE			THOMASBORO
	FLATVILLE DR DITCH (MOUTH AT SAL	T FORK MILE	52•1) C	HAMPAIGN COUNTY
0.1	FLATVILLE DR DITCH (MOUTH AT SAL	T FORK MILE	52•1) C	
0.1 0.8	ROAD S 9 T20N R10E	T FORK MILE	52•1) C	HAMPAIGN COUNTY FLATVILLE FLATVILLE
0.8 2.0	ROAD S 9 T20N R10E ROAD S 4 T20N R10E ROAD S33 T21N R10E	T FORK MILE	52•1) C	FLATVILLE
0.8 2.0 3.0	ROAD S 9 T20N R10E ROAD S 4 T20N R10E ROAD S33 T21N R10E ROAD S28 T21N R10E	T FORK MILE	52•1) C	FLATVILLE FLATVILLE FLATVILLE PAXTON
0.8 2.0 3.0 3.1	ROAD S 9 T20N R10E ROAD S 4 T20N R10E ROAD S33 T21N R10E ROAD S28 T21N R10E ROAD S21 T21N R10E	T FORK MILE	52•1) C	FLATVILLE FLATVILLE FLATVILLE PAXTON PAXTON
0.8 2.0 3.0 3.1 4.1	ROAD S 9 T20N R10E ROAD S 4 T20N R10E ROAD S33 T21N R10E ROAD S28 T21N R10E ROAD S21 T21N R10E ROAD S22 T21N R10E	T FORK MILE	52•1) C	FLATVILLE FLATVILLE FLATVILLE PAXTON PAXTON PAXTON
0.8 2.0 3.0 3.1 4.1	ROAD S 9 T20N R10E ROAD S 4 T20N R10E ROAD S33 T21N R10E ROAD S28 T21N R10E ROAD S21 T21N R10E ROAD S22 T21N R10E ROAD S15 T21N R10E	T FORK MILE	52•1) C	FLATVILLE FLATVILLE FLATVILLE PAXTON PAXTON PAXTON PAXTON
0.8 2.0 3.0 3.1 4.1 4.6 5.2	ROAD S 9 T20N R10E ROAD S 4 T20N R10E ROAD S33 T21N R10E ROAD S28 T21N R10E ROAD S21 T21N R10E ROAD S22 T21N R10E ROAD S15 T21N R10E ROAD S16 T21N R10E	T FORK MILE	52-1) C	FLATVILLE FLATVILLE FLATVILLE PAXTON PAXTON PAXTON PAXTON PAXTON PAXTON
0.8 2.0 3.0 3.1 4.1 4.6 5.2 6.3	ROAD S 9 T20N R10E ROAD S 4 T20N R10E ROAD S33 T21N R10E ROAD S28 T21N R10E ROAD S21 T21N R10E ROAD S22 T21N R10E ROAD S15 T21N R10E ROAD S16 T21N R10E ROAD S 9 T21N R10E	T FORK MILE	52•1) C	FLATVILLE FLATVILLE FLATVILLE PAXTON PAXTON PAXTON PAXTON PAXTON PAXTON PAXTON
0.8 2.0 3.0 3.1 4.1 4.6 5.2	ROAD S 9 T20N R10E ROAD S 4 T20N R10E ROAD S33 T21N R10E ROAD S28 T21N R10E ROAD S21 T21N R10E ROAD S22 T21N R10E ROAD S15 T21N R10E ROAD S15 T21N R10E ROAD S 9 T21N R10E ROAD S 9 T21N R10E ROAD S 9 T21N R10E ROAD S 4 T21N R10E	T FORK MILE	52•1) C	FLATVILLE FLATVILLE FLATVILLE PAXTON PAXTON PAXTON PAXTON PAXTON PAXTON
0.8 2.0 3.0 3.1 4.1 4.6 5.2 6.3 7.6	ROAD S 9 T20N R10E ROAD S 4 T20N R10E ROAD S23 T21N R10E ROAD S28 T21N R10E ROAD S21 T21N R10E ROAD S21 T21N R10E ROAD S15 T21N R10E ROAD S15 T21N R10E ROAD S16 T21N R10E ROAD S 9 T21N R10E ROAD S 4 T21N R10E			FLATVILLE FLATVILLE FLATVILLE PAXTON
0.8 2.0 3.0 3.1 4.6 5.2 6.3 7.6	ROAD S 9 T20N R10E ROAD S 4 T20N R10E ROAD S33 T21N R10E ROAD S28 T21N R10E ROAD S21 T21N R10E ROAD S22 T21N R10E ROAD S15 T21N R10E ROAD S15 T21N R10E ROAD S16 T21N R10E ROAD S 9 T21N R10E ROAD S 9 T21N R10E TOPUGRAPHIC DIVIDE PPER SALT FK DR DITCH TRIB (MOUTH			FLATVILLE FLATVILLE FLATVILLE PAXTON
0.8 2.0 3.0 3.1 4.1 6.5 6.3 7.6	ROAD S 9 T20N R10E ROAD S 4 T20N R10E ROAD S33 T21N R10E ROAD S28 T21N R10E ROAD S21 T21N R10E ROAD S22 T21N R10E ROAD S15 T21N R10E ROAD S15 T21N R10E ROAD S16 T21N R10E ROAD S 9 T21N R10E ROAD S 9 T21N R10E TOPUGRAPHIC DIVIDE PPER SALT FK DR DITCH TRIB (MOUTH ROAD S18 T21N R10E ROAD S 7 T21N R10E ROAD S 7 T21N R10E			FLATVILLE FLATVILLE FLATVILLE FLATVILLE PAXTON
0.8 2.0 3.0 3.1 4.1 4.6 5.2 6.3 7.6	ROAD S 9 T20N R10E ROAD S 4 T20N R10E ROAD S33 T21N R10E ROAD S28 T21N R10E ROAD S21 T21N R10E ROAD S22 T21N R10E ROAD S22 T21N R10E ROAD S15 T21N R10E ROAD S16 T21N R10E ROAD S 9 T21N R10E ROAD S 4 T21N R10E TOPUGRAPHIC DIVIDE PPER SALT FK DR DITCH TRIB(MOUTH ROAD S18 T21N R10E ROAD S 7 T21N R10E ROAD S 7 T21N R10E ROAD S12 T21N R10E ROAD S12 T21N R 9E			FLATVILLE FLATVILLE FLATVILLE PAXTON
0.8 2.0 3.0 3.1 4.1 4.6 5.2 6.3 7.6 U	ROAD S 9 T20N R10E ROAD S 4 T20N R10E ROAD S 33 T21N R10E ROAD S28 T21N R10E ROAD S28 T21N R10E ROAD S22 T21N R10E ROAD S15 T21N R10E ROAD S16 T21N R10E ROAD S 9 T21N R10E ROAD S 9 T21N R10E ROAD S 4 T21N R10E TOPUGRAPHIC DIVIDE PPER SALT FK DR DITCH TRIB(MOUTH ROAD S18 T21N R10E ROAD S 7 T21N R10E ROAD S 7 T21N R10E ROAD S 7 T21N R10E ROAD S12 T21N R 9E ROAD S12 T21N R 9E			FLATVILLE FLATVILLE FLATVILLE PAXTON
0.8 2.0 3.0 3.1 4.1 4.6 5.2 6.3 7.6	ROAD S 9 T20N R10E ROAD S 4 T20N R10E ROAD S 33 T21N R10E ROAD S28 T21N R10E ROAD S21 T21N R10E ROAD S22 T21N R10E ROAD S15 T21N R10E ROAD S15 T21N R10E ROAD S16 T21N R10E ROAD S 9 T21N R10E ROAD S 9 T21N R10E TOPUGRAPHIC DIVIDE PPER SALT FK DR DITCH TRIB(MOUTH ROAD S18 T21N R10E ROAD S 7 T21N R10E ROAD S 7 T21N R10E ROAD S12 T21N R 9E ROAD S12 T21N R 9E ROAD S11 T21N R 9E			FLATVILLE FLATVILLE FLATVILLE FLATVILLE PAXTON
0.8 2.0 3.0 3.1 4.1 4.6 5.2 6.3 7.6 1.3 2.4 2.7 3.4 2.7	ROAD S 9 T20N R10E ROAD S 4 T20N R10E ROAD S 33 T21N R10E ROAD S28 T21N R10E ROAD S21 T21N R10E ROAD S22 T21N R10E ROAD S15 T21N R10E ROAD S15 T21N R10E ROAD S16 T21N R10E ROAD S 9 T21N R10E ROAD S 9 T21N R10E TOPUGRAPHIC DIVIDE PPER SALT FK DR DITCH TRIB(MOUTH ROAD S18 T21N R10E ROAD S 7 T21N R10E ROAD S 7 T21N R10E ROAD S12 T21N R 9E ROAD S11 T21N R 9E ROAD S11 T21N R 9E ROAD S14 T21N R 9E			FLATVILLE FLATVILLE FLATVILLE FLATVILLE PAXTON
0.8 2.0 3.0 3.1 4.1 4.6 5.2 6.3 7.6	ROAD S 9 T20N R10E ROAD S 4 T20N R10E ROAD S 4 T20N R10E ROAD S28 T21N R10E ROAD S28 T21N R10E ROAD S22 T21N R10E ROAD S22 T21N R10E ROAD S15 T21N R10E ROAD S16 T21N R10E ROAD S 9 T21N R10E ROAD S 9 T21N R10E ROAD S 4 T21N R10E TOPUGRAPHIC DIVIDE PPER SALT FK DR DITCH TRIB(MOUTH ROAD S18 T21N R10E ROAD S18 T21N R10E ROAD S12 T21N R 9E ROAD S12 T21N R 9E ROAD S11 T21N R 9E ROAD S14 T21N R 9E ROAD S14 T21N R 9E U S HWY 45			FLATVILLE FLATVILLE FLATVILLE PAXTON
0.8 2.0 3.0 3.1 4.1 4.6 5.2 6.3 7.6 1.3 2.4 2.7 3.4 4.2 5.2	ROAD S 9 T20N R10E ROAD S 4 T20N R10E ROAD S 33 T21N R10E ROAD S28 T21N R10E ROAD S21 T21N R10E ROAD S22 T21N R10E ROAD S15 T21N R10E ROAD S15 T21N R10E ROAD S16 T21N R10E ROAD S 9 T21N R10E ROAD S 9 T21N R10E TOPUGRAPHIC DIVIDE PPER SALT FK DR DITCH TRIB(MOUTH ROAD S18 T21N R10E ROAD S 7 T21N R10E ROAD S 7 T21N R10E ROAD S12 T21N R 9E ROAD S11 T21N R 9E ROAD S11 T21N R 9E ROAD S14 T21N R 9E			FLATVILLE FLATVILLE FLATVILLE FLATVILLE PAXTON

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MILES ABOVE MOUTH	POINT OF INT	EREST	DRAINAGE AREA SO MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	GLENBURN CR (MOUTH @ VERMILION	R MILE 31.6)	VERMILI	ON COUNTY	
3.0	ROA() S 5 T19N R12W					COLLISON
3.9	ROAD S 1 TION RISW					COLLISON
4.2	ROAD S 1 TION RISW					COLLISON
4.5 5.7	ROAD 5 1 TION R13W					COLLISON COLLISON
7.1	ROAD 526 T20N R13W					COLLISON
7.7	ROAD 525 T20N R13W					COLLISON
8•5	TOPOGRAPHIC DIVIDE					COLLISON
	WINDFALL CR (MOUTH № VERMILION	N R MILE 39.5)	VERMILI	ON COUNTY	
0.0	ROAD 516 T20N R12W					DANVILLE NW
1.0	ROAD S 9 TON RIZW					DANVILLE NW
2.3 2.9	ROAD S 9 T20N R12W					DANVILLE NW DANVILLE NW
3.3	ROAD 532 T21N R12W					DANVILLE NW
5.4	ROAD 533 TEIN RIEW					DANVILLE NW
7•4 7•6	ROAD S21 T21N R12W					HENNING HENNING
9.0	TOPOGRAPHIC DIVIDE					HENNING
0.5 1.0 2.8 3.0 5.3 6.6 8.0	ROAD S15 T21N R13W ROAD S15 T21N R13W ROAD S21 T21N R13W ROAD S21 T21N R13W ROAD S22 T21N R13W ROAD S29 T21N R13W ROAD S30+T21N+R13W TOPOGRAPHIC DIVIDE	(MOUTH & VERMILI	ON R MILE 48.6) VERMIL	ION COUNT	POTOMAC POTOMAC POTOMAC POTOMAC COLLISON COLLISON ROYAL
	BEAN CR (MC	OUTH # VERMILION	R MILE 51.2) VI	ERMIL ION	COUNTY	
0.4	ROAD SOZ+TZIN+R13W					POTOMAC
0.5	U 5 HWY 136					POTOMAC
1.9	ROAD S 1 T21N R13W					POTOMAC
2.7	ROAD \$31+T21N+R12W					POTOMAC
3.3	ROAD S31+T21N+R12W ROAD S30+T22N+R12W					POTOMAC HENNING
5.4						HENNING
6.5	ROAD SEE TEEN RIZW					HENNING
7.6						HENNING
8.0	TOPOGRAPHIC DIVIDE					HENNING
	BLUEGRASS CH	(MOUTH & VERMILI	ON R MILE 52.6) VERMIL	ION COUNT	Y
0.0	# MOUTH # POTOMAC		36.8	401805	0874750	POTOMAC
0.3	S HWY 136					POTOMAC
5.2	USGS GAGE 03336500	POTOMAC	35.0	401919	0874802	POTOMAC

		DRAINAGE		LONGI-	TOPO-
IBOVE IOUTH	POINT OF INTEREST	AREA SQ MJ	TUDF D M S	TUDE D M S	GRAPHIC QUAD
	BLUEGRASS	CRCONTINUED			
2.2	ROAD 534 T22N R13W				POTOMAC
2.9 8.9	ROAD 534 T22N R13W ROAD 520 T22N R13W				POTOMAC POTOMAC
10.8	ROAD 508+T22N+R12W				POTOMAC
10.9	ROAD S 7 T22N R13W				POTOMAC
11.9	C & E IL RR ROAD S 6 T22N RI3W				POTOMAC POTOMAC
12.8	ROAD 5 6 T22N R13W				POTOMAC
13.2	ROAD S 1 T22N R14W				POTOMAC
14.0	TOPOGRAPHIC DIVIDE				POTOMAC
	HUCK CR (MOUTH № VERMILION	R MILE 63.1) VE	RMILION	COUNTY	
	VERMILION CHAMPAIGN CO LINE				POTOMAC
1.2	IL C RR ROAD S 4 T21N R14W				POTOMAC
2.7	ROAD 5 9 T21N R14W				POTOMAC
4.2	ROAD S A TEIN RIAW				POTOMAC
4.7	ROAD S 7 T21N R14W				POTOMAC
5.4 6.1	ROAD SIR TZIN RI4W ROAD SI7 TZIN RI4W				POTOMAC POTOMAC
7.0	ROAD S20 T21N R14W				POTOMAC
8.0	C & E IL RR				POTOMAC
8.4	ROAD S21 T21N R14W				POTOMAC Royal
	CHANDAICH VEDMILIDAL CO LINE				MUTAL
9.1	CHAMPAIGN VERMILION CO LINE ROAD 527 T21N R14W				ROYAL
9.1					ROYAL
9.1 9.8 10.6	ROAD 527 T21N R14W	W VERMILION R N	11LF 66.	5) CHAMPA	ROYAL
9.1 9.8 10.6 MI	ROAD S27 T21N R14W TOPOGRAPHIC DIVIDE DDLE FK VERMILION RIVER TRIB (MOUTH ROAD S20 T22N R14W	₩ VERMILION R N	4ILF 66.	5) CHAMPA	ROYAL IGN COUNTY POTOMAC
9.1 9.8 10.6 MI	ROAD S27 T21N R14W TOPOGRAPHIC DIVIDE DDLE FK VERMILION RIVER TRIB (MOUTH ROAD S20 T22N R14W ROAD S19 T22N R14W	₩ VERMILION R N	4ILF 66.	5) CHAMPA	ROYAL IGN COUNTY POTOMAC POTOMAC
9.1 9.8 10.6 MI	ROAD S27 T21N R14W TOPOGRAPHIC DIVIDE DDLE FK VERMILION RIVER TRIB (MOUTH ROAD S20 T22N R14W ROAD S19 T22N R14W ROAD S20 T22N R14W ROAD S25 T22N R16W ROAD S25 T22N R10E	₩ VERMILION R N	4ILF 66.	5) CHAMPA	ROYAL IGN COUNTY POTOMAC
9.1 9.8 10.6 MI 0.6 3.7 3.8 6.1 6.7	ROAD S27 T21N R14W TOPOGRAPHIC DIVIDE DDLE FK VERMILION RIVER TRIB (MOUTH ROAD S20 T22N R14W ROAD S19 T22N R14W ROAD S30 T22N R14W ROAD S25 T22N R14W ROAD S25 T22N R10E ROAD S26 T22N R10W	₩ VERMILION R N	4ILE 66.	5) CHAMPA	ROYAL IGN COUNTY POTOMAC POTOMAC POTOMAC PAXTON PAXTON
9.1 9.8 10.6 MI 0.6 3.7 3.8 6.1	ROAD S27 T21N R14W TOPOGRAPHIC DIVIDE DDLE FK VERMILION RIVER TRIB (MOUTH ROAD S20 T22N R14W ROAD S19 T22N R14W ROAD S20 T22N R14W ROAD S25 T22N R16W ROAD S25 T22N R10E	₩ VERMILION R N	AILE 66.	5) CHAMPA	ROYAL IGN COUNTY POTOMAC POTOMAC POTOMAC POTOMAC PAXTON
9.1 9.8 10.6 MI 0.6 3.7 3.8 6.1 6.7	ROAD S27 T21N R14W TOPOGRAPHIC DIVIDE DDLE FK VERMILION RIVER TRIB (MOUTH ROAD S20 T22N R14W ROAD S19 T22N R14W ROAD S30 T22N R14W ROAD S25 T22N R14W ROAD S25 T22N R10E ROAD S26 T22N R10W				ROYAL IGN COUNTY POTOMAC POTOMAC POTOMAC PAXTON PAXTON
9.1 9.8 10.6 MII 0.6 3.7 3.8 6.1 6.7 7.3	ROAD S27 T21N R14W TOPOGRAPHIC DIVIDE DDLE FK VERMILION RIVER TRIB (MOUTH ROAD S20 T22N R14W ROAD S19 T22N R14W ROAD S30 T22N R14W ROAD S25 T22N R10E ROAD S26 T22N R10W TOPOGRAPHIC DIVIDE SUGAR CR (MOUTH @ VERMILION				POTOMAC PATTON PAXTON PAXTON
9.1 9.8 10.6 MI 0.6 3.7 3.8 6.1 6.7 7.3	ROAD S27 T21N R14W TOPOGRAPHIC DIVIDE DDLE FK VERMILION RIVER TRIB (MOUTH ROAD S20 T22N R14W ROAD S19 T22N R14W ROAD S30 T22N R14W ROAD S25 T22N R10E ROAD S26 T22N R10W TOPOGRAPHIC DIVIDE SUGAR CR (MOUTH ® VERMILION ROAD S 8 T22N R14W ROAD S 9 T22N R14W				POTOMAC PAXTON PAXTON PAXTON
9.1 9.8 10.6 MI 0.6 3.7 3.8 6.1 6.7 7.3	ROAD S27 T21N R14W TOPOGRAPHIC DIVIDE DOLE FK VERMILION RIVER TRIB (MOUTH ROAD S20 T22N R14W ROAD S19 T22N R14W ROAD S30 T22N R14W ROAD S25 T22N R10E ROAD S26 T22N R10E TOPOGRAPHIC DIVIDE SUGAR CR (MOUTH @ VERMILION ROAD S 8 T22N R14W ROAD S 9 T22N R14W ROAD S 9 T22N R14W CHAMPAIGN-VERMILION CO				POTOMAC PAXTON PAXTON PAXTON POTOMAC PONTIAC PONTIAC PONTIAC POTOMAC PONTIAC POTOMAC
9.1 9.8 10.6 MI 0.6 3.7 3.8 6.1 6.7 7.3	ROAD S27 T21N R14W TOPOGRAPHIC DIVIDE DOLE FK VERMILION RIVER TRIB (MOUTH ROAD S20 T22N R14W ROAD S19 T22N R14W ROAD S30 T22N R14W ROAD S25 T22N R10W TOPOGRAPHIC DIVIDE SUGAR CR (MOUTH @ VERMILION ROAD S 9 T22N R14W ROAD S 9 T22N R14W ROAD S 9 T22N R14W CHAMPAIGN-VERMILION CO CHAMPAIGN-VERMILION CO				POTOMAC POTOMAC PAXTON PAXTON PAXTON POTOMAC POTOMAC POTOMAC POTOMAC POTOMAC POTOMAC POTOMAC POTOMAC POTOMAC
9.1 9.8 10.6 MI 0.6 3.7 3.8 6.1 6.7 7.3	ROAD S27 T21N R14W TOPOGRAPHIC DIVIDE DDLE FK VERMILION RIVER TRIB (MOUTH ROAD S20 T22N R14W ROAD S19 T22N R14W ROAD S30 T22N R14W ROAD S25 T22N R10E ROAD S26 T22N R10W TOPOGRAPHIC DIVIDE SUGAR CR (MOUTH ® VERMILION ROAD S 9 T22N R14W ROAD S 9 T22N R14W ROAD S 9 T22N R14W CHAMPAIGN-VERMILION CO VERMILION-CHAMPAIGN CO CHAMPAIGN-VERMILION CO VERMILION-FORD CO LN RD				POTOMAC POTOMAC PAXTON PAXTON PAXTON POTOMAC
9.1 9.8 10.6 MII 0.6 3.7 3.8 6.1 6.7 7.3	ROAD S27 T21N R14W TOPOGRAPHIC DIVIDE DOLE FK VERMILION RIVER TRIB (MOUTH ROAD S20 T22N R14W ROAD S19 T22N R14W ROAD S30 T22N R16W ROAD S25 T22N R10W TOPOGRAPHIC DIVIDE SUGAR CR (MOUTH ® VERMILION ROAD S 9 T22N R14W ROAD S 9 T22N R14W CHAMPAIGN-VERMILION CO VERMILION-CHAMPAIGN CO VERMILION-FORD CO LN RD ROAD S33 T23N R14W				POTOMAC POTOMAC PAXTON PAXTON PAXTON POTOMAC
9.1 9.8 10.6 MI 0.6 3.7 3.8 6.1 6.7 7.3	ROAD S27 T21N R14W TOPOGRAPHIC DIVIDE DDLE FK VERMILION RIVER TRIB (MOUTH ROAD S20 T22N R14W ROAD S19 T22N R14W ROAD S30 T22N R14W ROAD S25 T22N R10E ROAD S26 T22N R10W TOPOGRAPHIC DIVIDE SUGAR CR (MOUTH ® VERMILION ROAD S 9 T22N R14W ROAD S 9 T22N R14W ROAD S 9 T22N R14W CHAMPAIGN-VERMILION CO VERMILION-CHAMPAIGN CO CHAMPAIGN-VERMILION CO VERMILION-FORD CO LN RD				POTOMAC POTOMAC PAXTON PAXTON PAXTON POTOMAC
9.1 9.8 10.6 0.6 3.7 3.8 6.1 6.7 7.3 1.2 1.9 3.1 3.7 4.0 4.4 5.5 7.5 8.5	ROAD S27 T21N R14W TOPDGRAPHIC DIVIDE DDLE FK VERMILION RIVER TRIB (MOUTH ROAD S20 T22N R14W ROAD S19 T22N R14W ROAD S30 T22N R14W ROAD S25 T22N R10E ROAD S26 T22N R10W TOPOGRAPHIC DIVIDE SUGAR CR (MOUTH @ VERMILION ROAD S 9 T22N R14W ROAD S 9 T22N R14W CHAMPAIGN-VERMILION CO VERMILION-CHAMPAIGN CO CHAMPAIGN-VERMILION CO VERMILION-FORD CO LN RD ROAD S33 T23N R14W ROAD S28 T23N R14W ROAD S21 T23W R14W ROAD S21 T23W R14W ROAD S21 T23M R14W				POTOMAC POTOMAC PAXTON PAXTON PAXTON POTOMAC PONTIAC
9.1 9.8 10.6 MII 0.6 3.7 3.8 6.1 6.7 7.3	ROAD S27 T21N R14W TOPDGRAPHIC DIVIDE DOLE FK VERMILION RIVER TRIB (MOUTH ROAD S20 T22N R14W ROAD S19 T22N R14W ROAD S30 T22N R14W ROAD S25 T22N R10W TOPOGRAPHIC DIVIDE SUGAR CR (MOUTH @ VERMILION ROAD S 9 T22N R14W ROAD S 9 T22N R14W CHAMPAIGN-VERMILION CO VERMILION-CHAMPAIGN CO CHAMPAIGN-VERMILION CO VERMILION-FORD CO LN RD ROAD S28 T23N R14W ROAD S28 T23N R14W ROAD S28 T23N R14W ROAD S21 T23W R14W				POTOMAC POTOMAC PAXTON PAXTON PAXTON POTOMAC

ILES BOVE OUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI		LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	SUGAR CR	CONTINUED			
12.9	ROAD S12+T23N+R11E NY C & STL RR				PAXTON
	IL ROUTE 9 TOPOGRAPHIC DIVIDE				PAXTON PAXTON
	PRAIRIE CR (MOUTH AT VERMILI)	ON RIVER MILE	75.8) FOR	D COUNTY	
	FORD-CHAMPAIGN CO LN RD				PAXTON
0.9	ROAD S 2 TZZN RIGE				PAXTON
1.5	ROAD S 1 T22N R10E ROAD S 2 T22N R10E				PAXTON
2.9					PAXTON PAXTON
4.1	ROAD S14 T22N RIDE				PAXTON
	ROAD 523 T22N R10E				PAXTON
	ROAD S22 T22N R10E				PAXTON
7.4	TOPOGRAPHIC DIVIDE				PAXTON
	USGS GAGE 03336100 NEAR PAXTON	1.05	402715	0880910	PAXTON
	USGS GAGE 03336100 NEAR PAXTON	1.05	402715	0880910	PAXTON
	USGS GAGE 03336100 NEAR PAXTON WALL TOWN DRAINAGE DITCH (MOUTH # B				
	WALL TOWN DRAINAGE DITCH (MOUTH #0 B)	IG FOUR DITCH	MILE 86	.2)FORD C	OUNTY
0.6	WALL TOWN DRAINAGE DITCH (MOUTH & B. IL HT 9 USGS GAGE 03336090 NR PAXTON	IG FOUR DITCH	MILE 86		OUNTY PAXTON PAXTON
0.6 1.7	WALL TOWN DRAINAGE DITCH (MOUTH & B. IL RT 9 USGS GAGE 03336090 NR PAXTON NY C & STL RR	IG FOUR DITCH	MILE 86	.2)FORD C	OUNTY PAXTON PAXTON PAXTON
0.6 1.7 2.4	WALL TOWN DRAINAGE DITCH (MOUTH #0 B) IL HT 9 USGS GAGE 03336090 NR PAXTON NY C & STL RR ROAD S10 T23N R 9E	IG FOUR DITCH	MILE 86	.2)FORD C	PAXTON PAXTON PAXTON PAXTON
0.6 1.7 7.4 3.6	WALL TOWN DRAINAGE DITCH (MOUTH #0 B) IL RT 9 USGS GAGE 03336090 NR PAXTON NY C & STL RR ROAD S10 T23N R 9E ROAD S 3 T23N R 9E	IG FOUR DITCH	MILE 86	.2)FORD C	PAXTON PAXTON PAXTON PAXTON PAXTON PAXTON
0.6 1.7 2.4	WALL TOWN DRAINAGE DITCH (MOUTH #0 B) IL RT 9 USGS GAGE 03336090 NR PAXTON NY C & STL RR ROAD S10 123N R 9E ROAD S 3 123N R 9E	IG FOUR DITCH	MILE 86	.2)FORD C	PAXTON PAXTON PAXTON PAXTON
0.6 1.7 2.4 3.6 4.2	WALL TOWN DRAINAGE DITCH (MOUTH #0 B) IL RT 9 USGS GAGE 03336090 NR PAXTON NY C & STL RR ROAD S10 T23N R 9E ROAD S 3 T23N R 9E ROAD S28 T22N R13W	IG FOUR DITCH	MILE 86	.2)FORD C	PAXTON PAXTON PAXTON PAXTON PAXTON POTOMAC
0.6 1.7 2.4 3.6 4.2 5.4 5.5	WALL TOWN DRAINAGE DITCH (MOUTH #0 B) IL RT 9 USGS GAGE 03336090 NR PAXTON NY C & STL RR ROAD S10 T23N R 9E ROAD S 3 T23N R 9E ROAD S28 T22N R13W ROAD S21 T22N R13W ROAD S34 T24N R 9E IL PT 115	IG FOUR DITCH	MILE 86	.2)FORD C	PAXTON PAXTON PAXTON PAXTON PAXTON POTOMAC POTOMAC RUCKLEY BUCKLEY
0.6 1.7 2.4 3.6 4.2 5.4 5.5 7.0	WALL TOWN DRAINAGE DITCH (MOUTH #0 B) IL RT 9 USGS GAGE 03336090 NR PAXTON NY C & STL RR ROAD S10 T23N R 9E ROAD S 3 T23N R 9E ROAD S21 T22N R13W ROAD S21 T22N R13W ROAD S34 T24N R 9E IL PT 115 ROAD S28 T24N R 9E	IG FOUR DITCH	MILE 86	0.2)FORD C	OUNTY PAXTON PAXTON PAXTON PAXTON POTOMAC POTOMAC POTOMAC RUCKLEY BUCKLEY BUCKLEY
0.6 1.7 2.4 3.6 4.2 5.4 5.5 5.9 7.0	WALL TOWN DRAINAGE DITCH (MOUTH ® B) IL RT 9 USGS GAGE 03336090 NR PAXTON NY C & STL RR ROAD S10 123N R 9E ROAD S 3 123N R 9E ROAD S28 122N R13W ROAD S21 122N R13W ROAD S21 122N R13W ROAD S34 124N R 9E IL PT 115 ROAD S28 124N R 9E USGS GAGE 03336085 NEAR LODA	IG FOUR DITCH	MILE 86	.2)FORD C	PAXTON PAXTON PAXTON PAXTON PAXTON POTOMAC POTOMAC RUCKLEY RUCKLEY RUCKLEY RUCKLEY
0.6 1.7 2.4 3.6 4.2 5.4 5.5 7.0 7.0	WALL TOWN DRAINAGE DITCH (MOUTH & B) IL HT 9 USGS GAGE 03336090 NR PAXTON NY C & STL RR ROAD S10 T23N R 9E ROAD S 3 T23N R 9E ROAD S28 T22N R13W ROAD S21 T22N R13W ROAD S21 T22N R13W ROAD S24 T24N R 9E IL HT 115 ROAD S28 T24N R 9E USGS GAGE 03336085 NEAR LODA ROAD S21 T24N R 9E	IG FOUR DITCH	MILE 86	0.2)FORD C	OUNTY PAXTON PAXTON PAXTON PAXTON POTOMAC RUCKLEY RUCKLEY RUCKLEY BUCKLEY BUCKLEY
0.6 1.7 2.4 3.6 4.2 5.4 5.5 7.0 7.0 7.9 8.2	WALL TOWN DRAINAGE DITCH (MOUTH #0 B) IL RT 9 USGS GAGE 03336090 NR PAXTON NY C & STL RR ROAD S10 T23N R 9E ROAD S 3 T23N R 9E ROAD S28 T22N R13W ROAD S21 T22N R13W ROAD S21 T22N R13W ROAD S34 T24N R 9E IL PT 115 ROAD S28 T24N R 9E USGS GAGE 03336085 NEAR LODA ROAD S21 T24N R 9E ROAD S20 T24N R 9E	IG FOUR DITCH	MILE 86	0.2)FORD C	OUNTY PAXTON PAXTON PAXTON PAXTON POTOMAC RUCKLEY RUCKLEY RUCKLEY RUCKLEY RUCKLEY RUCKLEY RUCKLEY RUCKLEY RUCKLEY
0.6 1.7 7.4 3.6 4.2 5.4 5.5 7.0 7.0	WALL TOWN DRAINAGE DITCH (MOUTH # B) IL RT 9 USGS GAGE 03336090 NR PAXTON NY C & STL RR ROAD S10 T23N R 9E ROAD S20 T22N R13W ROAD S21 T22N R13W ROAD S21 T22N R13W ROAD S21 T24N R 9E IL PT 115 ROAD S28 T24N R 9E USGS GAGE 03336085 NEAR LODA ROAD S21 T24N R 9E ROAD S20 T24N R 9E ROAD S20 T24N R 9E ROAD S20 T24N R 9E	IG FOUR DITCH	MILE 86	0.2)FORD C	OUNTY PAXTON PAXTON PAXTON PAXTON POTOMAC RUCKLEY RUCKLEY RUCKLEY BUCKLEY BUCKLEY
0.6 1.7 2.4 3.6 4.2 5.4 5.5 7.0 7.0 7.9 8.2 9.2	WALL TOWN DRAINAGE DITCH (MOUTH ® B) IL HT 9 USGS GAGE 03336090 NR PAXTON NY C & STL RR ROAD S10 T23N R 9E ROAD S 3 T23N R 9E ROAD S28 T22N R13W ROAD S21 T22N R13W ROAD S21 T22N R13W ROAD S24 T24N R 9E IL PT 115 ROAD S28 T24N R 9E USGS GAGE 03336085 NEAR LOUA ROAD S20 T24N R 9E ROAD S20 T24N R 9E ROAD S17 T24N R 9E ROAD S 8 T24N R 9E ROAD S 8 T24N R 9E ROAD S 7 T24N R 9E	IG FOUR DITCH	MILE 86	0.2)FORD C	OUNTY PAXTON PAXTON PAXTON PAXTON POTOMAC POT
0.6 1.7 2.4 3.6 4.2 5.5 7.0 7.0 7.9 8.2 10.3 11.3	WALL TOWN DRAINAGE DITCH (MOUTH #0 B) IL RT 9 USGS GAGE 03336090 NR PAXTON NY C & STL RR ROAD S10 T23N R 9E ROAD S28 T22N R13W ROAD S28 T22N R13W ROAD S21 T22N R13W ROAD S21 T22N R13W ROAD S28 T24N R 9E IL PT 115 ROAD S28 T24N R 9E USGS GAGE 03336085 NEAR LODA ROAD S20 T24N R 9E ROAD S17 T24N R 9E ROAD S17 T24N R 9E ROAD S 8 T24N R 9E ROAD S 8 T24N R 9E ROAD S 5 T24N R 9E	IG FOUR DITCH	MILE 86	0.2)FORD C	OUNTY PAXTON PAXTON PAXTON PAXTON POTOMAC RUCKLEY
0.6 1.7 2.4 3.6 4.2 5.5 7.0 7.0 7.9 8.2 10.3 11.3 12.0	WALL TOWN DRAINAGE DITCH (MOUTH & B) IL RT 9 USGS GAGE 03336090 NR PAXTON NY C & STL RR ROAD S10 T23N R 9E ROAD S 3 T23N R 9E ROAD S28 T22N R13W ROAD S21 T22N R13W ROAD S21 T22N R13W ROAD S24 T24N R 9E IL PT 115 ROAD S28 T24N R 9E USGS GAGE 03336085 NEAR LODA ROAD S21 T24N R 9E ROAD S21 T24N R 9E ROAD S21 T24N R 9E ROAD S20 T24N R 9E ROAD S17 T24N R 9E ROAD S 8 T25N R 9E ROAD S 8 T25N R 9E ROAD S 8 T25N R 9E	IG FOUR DITCH	MILE 86	0.2)FORD C	OUNTY PAXTON PAXTON PAXTON PAXTON PAXTON POTOMAC RUCKLEY
0.6 1.7 2.4 3.62 5.5 7.0 7.0 7.9 8.2 9.2 10.3 11.3 12.7 12.8	WALL TOWN DRAINAGE DITCH (MOUTH ® B) IL RT 9 USGS GAGE 03336090 NR PAXTON NY C & STL RR ROAD S10 123N R 9E ROAD S 3 123N R 9E ROAD S28 122N R13W ROAD S21 122N R13W ROAD S21 122N R13W ROAD S24 124N R 9E IL DT 115 ROAD S28 124N R 9E USGS GAGE 03336085 NEAR LODA ROAD S21 124N R 9E ROAD S20 124N R 9E ROAD S17 124N R 9E ROAD S 8 125N R 9E ROAD S31 125N R 9E ROAD S31 125N R 9E	IG FOUR DITCH	MILE 86	0.2)FORD C	OUNTY PAXTON PAXTON PAXTON PAXTON PAXTON POTOMAC POTOMAC RUCKLEY
0.6 1.7 2.4 3.62 5.5 5.9 7.0 7.9 8.2 9.2 10.3 11.3 12.7 12.8	WALL TOWN DRAINAGE DITCH (MOUTH ® B) IL RT 9 USGS GAGE 03336090 NR PAXTON NY C & STL RR ROAD S10 T23N R 9E ROAD S20 T23N R 9E ROAD S21 T22N R13W ROAD S21 T22N R13W ROAD S21 T22N R13W ROAD S24 T24N R 9E IL PT 115 ROAD S28 T24N R 9E USGS GAGE 03336085 NEAR LODA ROAD S20 T24N R 9E ROAD S20 T24N R 9E ROAD S20 T24N R 9E ROAD S17 T24N R 9E ROAD S 8 T24N R 9E ROAD S 8 T24N R 9E ROAD S 5 T24N R 9E ROAD S 5 T25N R 9E POAD S31 T25N R 9E POAD S29 T25N R 9E	IG FOUR DITCH	MILE 86	0.2)FORD C	OUNTY PAXTON PAXTON PAXTON POTOMAC RUCKLEY
0.6 1.7 7.46 4.2 5.4 5.5 7.0 7.9 8.2 10.3 11.0 12.7 11.8 11.8	WALL TOWN DRAINAGE DITCH (MOUTH # B) IL HT 9 USGS GAGE 03336090 NR PAXTON NY C & STL RR ROAD S10 T23N R 9E ROAD S20 T22N R13W ROAD S21 T22N R13W ROAD S21 T22N R13W ROAD S21 T22N R13W ROAD S21 T24N R 9E IL HT 115 ROAD S28 T24N R 9E USGS GAGE 03336085 NEAR LODA ROAD S21 T24N R 9E ROAD S20 T24N R 9E ROAD S17 T24N R 9E ROAD S8 T24N R 9E ROAD S 8 T24N R 9E ROAD S 8 T24N R 9E ROAD S31 T25N R 9E ROAD S31 T25N R 9E ROAD S32 T25N R 9E ROAD S29 T25N R 9E ROAD S29 T25N R 9E ROAD S20 T25N R 9E	IG FOUR DITCH	MILE 86	0.2)FORD C	OUNTY PAXTON PAXTON PAXTON PAXTON PAXTON POTOMAC RUCKLEY
0.6 1.7 7.46 4.2 5.5 7.0 7.9 9.2 10.3 11.0 12.7 112.8 113.8 114.8	WALL TOWN DRAINAGE DITCH (MOUTH & B) IL RT 9 USGS GAGE 03336090 NR PAXTON NY C & STL RR ROAD S10 T23N R 9E ROAD S 3 T23N R 9E ROAD S28 T22N R13W ROAD S21 T22N R13W ROAD S21 T22N R13W ROAD S24 T24N R 9E IL DT 115 ROAD S28 T24N R 9E USGS GAGE 03336085 NEAR LODA ROAD S21 T24N R 9E ROAD S5 T24N R 9E ROAD S 8 T25N R 9E ROAD S32 T25N R 9E ROAD S29 T25N R 9E	IG FOUR DITCH	MILE 86	0.2)FORD C	OUNTY PAXTON PAXTON PAXTON PAXTON POTOMAC POTOMAC POTOMAC RUCKLEY
0.6 1.7 2.4 4.2 4.5 5.5 7.0 7.9 2.2 10.3 112.7 113.3 112.6	WALL TOWN DRAINAGE DITCH (MOUTH ® B) IL RT 9 USGS GAGE 03336090 NR PAXTON NY C & STL RR ROAD S10 123N R 9E ROAD S 3 123N R 9E ROAD S28 122N R13W ROAD S21 122N R13W ROAD S21 122N R13W ROAD S24 124N R 9E IL PT 115 ROAD S28 124N R 9E USGS GAGE 03336085 NEAR LODA ROAD S21 124N R 9E ROAD S20 124N R 9E ROAD S17 124N R 9E ROAD S 8 125N R 9E ROAD S20 125N R 9E ROAD S20 125N R 9E ROAD S20 125N R 9E ROAD S19 125N R 9E	IG FOUR DITCH	MILE 86	0.2)FORD C	OUNTY PAXTON PAXTON PAXTON PAXTON PATOMAC POTOMAC POTOMAC RUCKLEY
0.6 1.7 7.46 4.24 5.4 5.9 7.0 7.9 8.2 10.3 112.7 112.8 113.8 114.4 116.6 117.7	WALL TOWN DRAINAGE DITCH (MOUTH ® B) IL RT 9 USGS GAGE 03336090 NR PAXTON NY C & STL RR ROAD S10 T23N R 9E ROAD S20 T23N R 9E ROAD S21 T22N R13W ROAD S21 T22N R13W ROAD S21 T22N R13W ROAD S21 T24N R 9E IL PT 115 ROAD S28 T24N R 9E USGS GAGE 03336085 NEAR LODA ROAD S20 T24N R 9E ROAD S20 T24N R 9E ROAD S20 T24N R 9E ROAD S17 T24N R 9E ROAD S 5 T24N R 9E ROAD S 5 T24N R 9E ROAD S 5 T25N R 9E ROAD S20 T25N R 9E ROAD S19 T25N R 9E ROAD S18 T25N R 9E ROAD S19 T25N R 9E ROAD S18 T25N R 9E ROAD S18 T25N R 9E	IG FOUR DITCH	MILE 86	0.2)FORD C	OUNTY PAXTON PAXTON PAXTON PAXTON POTOMAC RUCKLEY
0.6 1.7 2.4 4.2 4.5 5.5 7.0 7.9 2.2 10.3 112.7 113.3 112.6	WALL TOWN DRAINAGE DITCH (MOUTH # B) IL HT 9 USGS GAGE 03336090 NR PAXTON NY C & STL RR ROAD S10 T23N R 9E ROAD S 3 T23N R 9E ROAD S28 T22N R13W ROAD S21 T22N R13W ROAD S21 T22N R13W ROAD S21 T22N R13W ROAD S28 T24N R 9E IL HT 115 ROAD S28 T24N R 9E USGS GAGE 03336085 NEAR LODA ROAD S21 T24N R 9E ROAD S20 T24N R 9E ROAD S17 T24N R 9E ROAD S 8 T24N R 9E ROAD S 8 T24N R 9E ROAD S 8 T25N R 9E ROAD S17 T25N R 9E ROAD S20 T25N R 9E ROAD S20 T25N R 9E ROAD S18 T25N R 9E ROAD S 7 T25N R 9E	IG FOUR DITCH	MILE 86	0.2)FORD C	OUNTY PAXTON PAXTON PAXTON PAXTON PATOMAC POTOMAC POTOMAC RUCKLEY
0.6 1.7 7.46 4.24 5.5 7.0 7.0 7.0 7.0 8.2 10.3 11.0 112.7 113.8 114.3 15.4 117.7 18.1	WALL TOWN DRAINAGE DITCH (MOUTH ® B) IL RT 9 USGS GAGE 03336090 NR PAXTON NY C & STL RR ROAD S10 T23N R 9E ROAD S20 T23N R 9E ROAD S21 T22N R13W ROAD S21 T22N R13W ROAD S21 T22N R13W ROAD S21 T24N R 9E IL PT 115 ROAD S28 T24N R 9E USGS GAGE 03336085 NEAR LODA ROAD S20 T24N R 9E ROAD S20 T24N R 9E ROAD S20 T24N R 9E ROAD S17 T24N R 9E ROAD S 5 T24N R 9E ROAD S 5 T24N R 9E ROAD S 5 T25N R 9E ROAD S20 T25N R 9E ROAD S19 T25N R 9E ROAD S18 T25N R 9E ROAD S19 T25N R 9E ROAD S18 T25N R 9E ROAD S18 T25N R 9E	IG FOUR DITCH	MILE 86	0.2)FORD C	OUNTY PAXTON PAXTON PAXTON PAXTON POTOMAC RUCKLEY

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SO MI	TUDE	LONGI- TUDE D M S	GRAPHIC
	SPRING CP (MOUTH : WARASH R	MILE 267.4) VE	RMIL ION	COUNTY	
0.0	M'MOUTH NEAR PERRYSVILLE IN	27.4	400518	0872445	PERRYSVILLE I
0.9	ROAD 515 T19N H 9W				PERRYSVILLE I
1.7	ROAD 510+T19N+H 9W				PERRYSVILLE I
2.5	90A1) S 9 T19N R 9W				PERRYSVILLE I
3.8	IN HT 63				PERRYSVILLE I
4.1	INTERSTATE 74				PERRYSVILLE I
5.0	SPRING CR TRIH R				PERRYSVILLE I
5.0	AREA ABOVE SPRING CR TRIB	12.4	400649	0872755	PERRYSVILLE I
5.5	INTERSTATE 74				PERRYSVILLE I
5.8	ROAN 5 5 T194+R 9W				PERRYSVILLE I
6.3	VERMILION-WARREN CO				COVINGTON IN
7.6	ROAN 532+T20H+H 9W				COVINGTON IN
7.9	US HWY 136	9.62	400830	0872818	COVINGTON IN
8.5	MYC PR				COVINGTON IN
9.4	ROAD 530 T20N F 9W				COVINGTON IN
11.2	ROAD 533 T20N M10W				DANVILLE NE
13.2					DANVILLE NE
15.0	TOPOGRAPHIC DIVIDE				DANVILLE NE

MOUTH NEAR COVINGTON IN

9.54 400649 0872755 PERRYSVILLE IN

ST LAWRENCE RIVER BASIN

				ST LAWRENCE	E HIVER BASIN			
MILES ABOVE MOUTH			INT OF IN		DRAINAGE Area SQ mi			
				(MOUTH AT LAKE I				
0.8 0.8 1.1 1.3 1.5 2.6 3.4 5.3 5.3 5.3 6.4 6.4	MACKII 95TH ! 95TH ! PENN ! INTER! 100HE CONVEC & W USGS ! TORRE! NORF! KENS!	GAGE NAW A STREE CENTR STATE STATE TH ST YER B GAGE A LK & NGTON	04092495 VE T RAL RR E 90 EET REET BRIDGE RR 04092490 VENUE WESTERN F	RN RR				LAKE CALUMET
	·		CITY HALL	. RAVINE (MOUTH)	AT LAKE MICHIGA	N)LAKE C	OUNTY	
	USGS	GAGE	04087413	AT HIGHLAND PK	0.49	421046	0874648	HIGHLAND PARK
		н	UTCHINSON	RAVINE (MOUTH	AT LAKE MICHIGA			
	USGS (GAGE	04087412	AT FT SHERIDAN	0.33	421321	0874828	HIGHLAND PARE
			PETTIBON	E CR (MOUTH AT I	AKE MICHIGAN)	LAKE COU	NTY	
	USGS	GAGE	04087411	AT NTH CHICAGO	20.9	372033	0884243	WAUKEGAN
			WAUKEGAN	RIVER (MOUTH AT	LAKE MICHIGAN)			
	USGS	GAGE	04087410	AT WAUKEGAN				WAUKEGAN
			BULL C	REEK (MOUTH AT L	AKE MICHIGAN) L	AKE COUN	iTY	
			04087408 04087405	AT MTH AT ZION AT ZION			0874814 0874932	
			KELLOGG F	RAVINE (MOUTH AT	LAKE MICHIGAN)	LAKE CO	UNTY	
			04087402 04087400	AT MTH AT ZION AT ZION			0874753 0874929	

ST LAWRENCE HIVER BASIN

MILES ARDVE MUUTH	POINT OF INTEREST	AREA TUDE TUDE GRAPHIC SO MI D M S D M S QUAD
	LAKE MICHIGAN THIB (MOUTH AT LAK	E MICHIGAN) LARF COUNTY
	USGS GAGE 04087320 AT MTH AT WINTHROP H USGS GAGE 04087300 AT WINTHROP HARBOR ILLINOIS-WISCONSIN STATE LINE	2.13 422843 0874759 210N 1.50 422910 0874920 210N 0.71 422935 0875026 210N

ILES HOVE HOUTH	POINT OF INTEREST	DPAINAGE AREA SU MI	LATI- TUDF D M S	LONGI~ TUDE D M S	•
	CACHE RIVER (MOUTH AT MISSISSIPPI R	IVER MILE 13	.0) ALEY	ANNER COU	NTY
0.0	AT MOUTH NEAR CACHE	365	370515	0891543	CACHE
0.4	MISSOURI PACIFIC RR				CACHE
0.5	GM&n RR				CACHE
0.5	IL RT 127				CACHE
1.0	ALEXANDER-PULASKI CO LN	,			CACHE
4.5 H.O	IL AT 3 HOAD 531-T155-R IW				TAMMS Tamms
11.1	BOAR CREEK L				TAMMS
11.1	AREA ABOVE BOAR CREEK	267	370833	0891528	TAMMS
12.9	SANDY CREEK R		31.0000		TAMMS
13.2	ROAD 519 TISS ROLW				TAMMS
13.2	USGS GAGE 05600150 AT SANDUSKY	234	371207	0891528	TAMMS
15.0	MILL CREEK R				TAMMS
20.6	IL CENTRAL RR				DONGOL A
20.5	US HWY 51				DONGOL A
20.8	USGS GAGE 05600100 AT ULLIN	165	371624	0891101	
22.5	INTERSTATE 57				DONGOL A
24.1	HIG CREEK R	3.65	371745	200255	DONGOL A
24 • 1	AREA ABOVE BIG CREEK	105	371702	0890755	
25.0 27.3	ROAD 521+T145+R 1E ROAD 515+T145+R 1E				CYPRESS
29.4	CYPPESS CREEK R				CYPRESS
31.0	IL PT 37				CYPRESS
31.4	CLET RR				CYPRESS
33.4	ROAN 5 9.T145.R 2E				KARNAK
34.5	NY CENTRAL RR				KARNAK
	HOAD \$15 T145 H 2E				KARNAK
35.9	TOPOGRAPHIC DIVIDE				KAHNAK
	BOAR CREEK (MOUTH AT CACHE RIVE	4 MILF 11-1) PULASK	I COUNTY	
				0001530	
0.0	AT MOUTH NEAR SANDUSKY	35.7	370833	0891528	TAMMS
0.0 0.4	AT MOUTH NEAR SANDUSKY PULASKI SLOUGH R	35.7	370833	11841250	TAMMS PULASKI
	PULASKI SLOUGH R ROAD 529 T158 ROIW	35•7	370833	11871250	PULASKI PULASKI
0.4 1.1 2.0	PULASKI SLOUGH R ROAD 529 T155 ROIW ROAD 529 T155 ROIW			-	PULASKI PULASKI PULASKI
0.4 1.1 2.0 2.0	PULASKI SLOUGH R ROAD S29 T15S ROIW ROAD S29 T15S ROIW USGS GAGE 05600300 @ EDITH CHAPEL			-	PULASKI PULASKI PULASKI PULASKI
0.4 1.1 2.0 2.0 3.7	PULASKI SLOUGH R ROAD S29 T15S ROIW ROAD S29 T15S ROIW USGS GAGE 05600300 @ EDITH CHAPEL IL CENTRAL RR			-	PULASKI PULASKI PULASKI PULASKI PULASKI
0.4 1.1 2.0 2.0 3.7 3.7	PULASKI SLOUGH R ROAD 529 T155 ROIW ROAD 529 T155 ROIW USGS GAGE 05500300 @ EDITH CHAPEL IL CENTRAL RR US HIGHWAY 51			-	PULASKI PULASKI PULASKI PULASKI PULASKI PULASKI
0.4 1.1 2.0 2.0 3.7 3.7 4.8	PULASKI SLOUGH R POAD 529 T155 ROIW ROAD 529 T155 ROIW USG5 GAGE 0560300 @ EDITH CHAPEL IL CENTRAL RR US HIGHWAY 51 ROAD 526+T155+ROIW			-	PULASKI PULASKI PULASKI PULASKI PULASKI PULASKI PULASKI
0.4 1.1 2.0 2.0 3.7 3.7 4.8 5.4	PULASKI SLOUGH R ROAD S29 T15S ROIW ROAD S29 T15S ROIW USGS GAGE 05600300 @ EDITH CHAPEL IL CENTRAL RR US HIGHWAY 51 ROAD S26+T155+ROIW ROAD S26+T155+ROIW			-	PULASKI PULASKI PULASKI PULASKI PULASKI PULASKI PULASKI PULASKI
0.4 1.1 2.0 2.0 3.7 3.7 4.8	PULASKI SLOUGH R POAD 529 T155 ROIW ROAD 529 T155 ROIW USG5 GAGE 0560300 @ EDITH CHAPEL IL CENTRAL RR US HIGHWAY 51 ROAD 526+T155+ROIW			-	PULASKI PULASKI PULASKI PULASKI PULASKI PULASKI PULASKI
0.4 1.1 2.0 2.0 3.7 3.7 4.8 5.4	PULASKI SLOUGH R ROAD 529 T155 ROIW ROAD 529 T155 ROIW USG5 GAGE 05600300 @ EDITH CHAPEL IL CENTRAL RR US HIGHWAY 51 ROAD 526*T155*ROIW ROAD 526*T155*ROIW ROAD 525*T155*ROIW	11.7	371033	0891351	PULASKI
0.4 1.1 2.0 2.0 3.7 3.7 4.8 5.4	PULASKI SLOUGH R ROAD 529 T155 ROIW ROAD 529 T155 ROIW USG5 GAGE 05600300 @ EDITH CHAPEL IL CENTRAL RR US HIGHWAY 51 ROAD 526-T155-ROIW ROAD 526-T155-ROIW ROAD 525-T155-ROIW TOPOGRAPHIC DIVIDE	11.7	371033	0891351	PULASKI
0.4 1.1 2.0 2.0 3.7 3.7 4.8 5.4 5.9 7.9	PULASKI SLOUGH R ROAD 529 T155 ROIW ROAD 529 T155 ROIW USGS GAGE 05600300 @ EDITH CHAPEL IL CENTRAL RR US HIGHWAY 51 ROAD 526+T155+ROIW ROAD 526+T155+ROIW ROAD 525+T155+ROIW TOPOGRAPHIC DIVIDE PULASKI SLOUGH (MOUTH AT BOAR CR)	11.7	371033	0891351	PULASKI
0.4 1.1 2.0 2.0 3.7 3.7 4.8 5.4 5.9 7.9	PULASKI SLOUGH R ROAD S29 T15S ROIW ROAD S29 T15S ROIW USGS GAGE 05600300 @ EDITH CHAPEL IL CENTRAL RR US HIGHWAY 51 ROAD S26-T155-ROIW ROAD S26-T155-ROIW ROAD S25-T155-ROIW TOPOGRAPHIC DIVIDE PULASKI SLOUGH (MOUTH AT BOAR CRI ROAD S29-T155-ROIW ROAD S29-T155-ROIW ROAD S29-T155-ROIW ROAD S29-T155-ROIW ROAD S29-T155-ROIW ROAD S29-T155-ROIW	11.7	371033	0891351	PULASKI
0.4 1.1 2.0 2.0 3.7 4.8 5.4 5.9 7.9	PULASKI SLOUGH R ROAD S29 T15S ROIW ROAD S29 T15S ROIW USGS GAGE 05600300 @ EDITH CHAPEL IL CENTRAL RR US HIGHWAY 51 ROAD S26-T155-ROIW ROAD S26-T155-ROIW ROAD S25-T155-ROIW TOPOGRAPHIC DIVIDE PULASKI SLOUGH (MOUTH AT BOAR CRI ROAD S29-T155-ROIW ROAD S29-T155-ROIW ROAD S29-T155-ROIW ROAD S20-T155-ROIW ROAD S20-T155-ROIW ROAD S21-T155-ROIW	11.7	371033	0891351	PULASKI
0.4 1.1 2.0 2.0 3.7 4.8 5.4 5.9 7.9	PULASKI SLOUGH R ROAD S29 T15S ROIW ROAD S29 T15S ROIW USGS GAGE 05600300 @ EDITH CHAPEL IL CENTRAL RR US HIGHWAY 51 ROAD S26*T155*ROIW ROAD S26*T155*ROIW ROAD 525*T155*ROIW TOPOGRAPHIC DIVIDE PULASKI SLOUGH (MOUTH AT BOAR CRI ROAD S29*T155*ROIW ROAD S29*T155*ROIW ROAD S29*T155*ROIW ROAD S29*T155*ROIW ROAD S21*T155*ROIW ROAD S21*T155*ROIW ROAD S15*T155*ROIW	11.7	371033	0891351	PULASKI
0.4 1.1 2.0 3.7 3.7 4.8 5.9 7.9	PULASKI SLOUGH R ROAD S29 T15S ROIW ROAD S29 T15S ROIW USGS GAGE 05600300 @ EDITH CHAPEL IL CENTRAL RR US HIGHWAY 51 ROAD S26+T155+ROIW ROAD S26+T155+ROIW ROAD S26+T155+ROIW TOPOGRAPHIC DIVIDE PULASKI SLOUGH (MOUTH AT BOAR CRI ROAD S29+T155+ROIW ROAD S29+T155+ROIW ROAD S29+T155+ROIW ROAD S20+T155+ROIW ROAD S21+T155+ROIW ROAD S15+T155+ROIW ROAD S15+T155+ROIW	11.7	371033	0891351	PULASKI
0.4 1.1 2.0 2.0 3.7 4.8 5.4 5.9 7.9	PULASKI SLOUGH R ROAD S29 T15S ROIW ROAD S29 T15S ROIW USGS GAGE 05600300 @ EDITH CHAPEL IL CENTRAL RR US HIGHWAY 51 ROAD S26*T155*ROIW ROAD S26*T155*ROIW ROAD 525*T155*ROIW TOPOGRAPHIC DIVIDE PULASKI SLOUGH (MOUTH AT BOAR CRI ROAD S29*T155*ROIW ROAD S29*T155*ROIW ROAD S29*T155*ROIW ROAD S29*T155*ROIW ROAD S21*T155*ROIW ROAD S21*T155*ROIW ROAD S15*T155*ROIW	11.7	371033	0891351	PULASKI PULASKI PULASKI PULASKI PULASKI PULASKI PULASKI PULASKI PULASKI PULASKI PULASKI PULASKI PULASKI PULASKI PULASKI

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area SQ Mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	BHIAR CREEK (HE	AD OF PULASKI SL	DUGH)		
5.3 8.5 9.4	ROAD S10 T155 RO1W INTERSTATE 57 ROAD S31 T145 RO1E				PULASKI PULASKI PULASKI
10.4	ROA') S32 T145 RO1E TOPOGRAPHIC DIVIDE				PULASKI PULASKI
	SANDY CREEK (MOUTH AT CACHE	RIVER MILE 12.7	PULASK	I COUNTY	
1.2	ROAD \$19.T155.R01W				TAMMS
3.9	IL MT 127				TAMMS
4 • 1	GM&O RR				TAMMS Tamms
5•8 9•0	C&ET RR ROAD \$10.T155.R 2W				TAMMS Tamms
9.0 9.9	ROAD S 4+T155+R 2W				TAMMS Tamms
10.7		٧. ٦٥	371502	0892004	
12.1	90AD 529+T145+R 2W	7037	311302	V076004	MILL CREE
13.0	ROAD 521+T145+R 2W				MILL CREE
13.4	POAD 521.T145.P 2W				MILL CREF
15.3	4040 515.T145.R 2W				MILL CREEK
	ROAS 515+T145+R 2W				MILL CREF
	TOPOGRAPHIC DIVIDE				MILL CREEK
16.4	MILL CREEK (MOUTH AT CACHE	RIVER MILE 15.0	PULASK	I COUNTY	
	MILL CREEK (MOUTH AT CACHE	RIVER MILE 15.0	PULASK	I COUNTY	
1.2		RIVER MILE 15.0	PULASK	I COUNTY	TAMMS TAMMS
1.2	MILL CREEK (MOUTH AT CACHE : ROAF SO6 TISS ROIW CSET RR ROAF S28+T145+ROIW	RIVER MILE 15.0	PULASK	I COUNTY	TAMMS
1.2 1.5 4.9 6.3	MILL CREEK (MOUTH AT CACHE : POAF SO6 TISS ROIW CSET RR ROAF S2R+T14S+ROIW POAF S22+T14S+ROIW	RIVER MILE 15.0	PULASK	I COUNTY	TAMMS TAMMS
1.2 1.5 4.9 6.3 7.9	MILL CREEK (MOUTH AT CACHE : ROAF SO6 TISS ROIW CSET RR ROAF S28+T14S+ROIW POAF S22+T14S+ROIW ROAF S10+T14S+ROIW	RIVER MILE 15.0	PULASK	I COUNTY	TAMMS TAMMS NONGOL A NONGOL A
1.2 1.5 4.9 6.3 7.9 12.0	MILL CREEK (MOUTH AT CACHE : ROAF SO6 TISS ROIW CSET RR ROAF S2R+T14S+ROIW POAD S22+T14S+ROIW ROAF S10+T14S+ROIW PULASKI-UNION CO LINE	RIVER MILE 15.0	PULASK	I COUNTY	TAMMS TAMMS DONGOL A DONGOL A DONGOL A DONGOL A
1.2 1.5 4.9 6.3 7.9 12.0	MILL CREEK (MOUTH AT CACHE : POAT SO6 TISS ROIW CSET RR ROAD S28*TI45*ROIW POAD S22*TI45*ROIW ROAD S10*TI45*ROIW PULASKI-UNION CO LINE ROAD S32*TI35*ROIW	RIVER MILE 15.0) PULASK	I COUNTY	TAMMS TAMMS DONGOLA DONGOLA DONGOLA DONGOLA MILL (PEFF
1.2 1.5 4.9 6.3 7.9 12.0 12.6 13.3	MILL CREEK (MOUTH AT CACHE FOATS SOO TISS ROLW CSET RR ROAD S28-T145-ROLW POAD S22-T145-ROLW PULASKI-UNION CO LINE ROAD S32-T135-ROLW POAD S32-T135-ROLW ROAD S30 T135 ROLW	RIVER MILE 15.0) PULASK	I COUNTY	TAMMS TAMMS DONGOLA DONGOLA DONGOLA DONGOLA MILL (PEFF
1.2 1.5 4.9 6.3 7.9 12.6 13.3 13.6	MILL CREEK (MOUTH AT CACHE : ROAF SO6 TISS ROIW CSET RR ROAF S2R+T14S+ROIW POAH S22+T14S+ROIW ROAF S10+T14S+ROIW PULASKI-UNION CO LINE ROAF S32+T13S+ROIW ROAF S30 T13S ROIW ROAF S30+T13S+ROIW	RIVER MILE 15.0) PULASK	I COUNTY	TAMMS TAMMS NONGOLA NONGOLA NONGOLA MILL (PEFF MILL CREFF
1.2 1.5 4.9 6.3 7.9 12.0 12.6 13.3	MILL CREEK (MOUTH AT CACHE FOATS SOO TISS ROLW CSET RR ROAD S28-T145-ROLW POAD S22-T145-ROLW PULASKI-UNION CO LINE ROAD S32-T135-ROLW POAD S32-T135-ROLW ROAD S30 T135 ROLW	RIVER MILE 15.0	PULASK	I COUNTY	TAMMS TAMMS DONGOLA DONGOLA DONGOLA DONGOLA MILL (PEFF
1.2 1.5 4.9 6.3 7.9 12.6 13.3 13.6	MILL CREEK (MOUTH AT CACHE : POAF SO6 TISS ROIW CSET RR POAG S28*TI45*ROIW POAG S22*TI45*ROIW POAG S10*TI45*ROIW PUL15KI-UNION CO LINE ROAD S32*TI35*ROIW POAG S30*TI35*ROIW POAG S30*TI35*ROIW POAG S19*TI35*ROIW	RIVER MILE 15.0	PULASK	I COUNTY	TAMMS TAMMS DONGOLA DONGOLA DONGOLA DONGOLA MILL CREFF MILL CREFF MILL CREFF
1.2 1.5 4.9 6.3 7.9 12.6 13.3 13.6 14.9	MILL CREEK (MOUTH AT CACHE TO THE STATE OF T	RIVER MILE 15.0	PULASK	I COUNTY	TAMMS TAMMS DONGOLA DONGOLA DONGOLA MILL (PEF) MILL CREFF MILL CREFF DONGOLA DONGOLA
1.2 1.5 4.9 6.3 7.9 12.6 13.3 13.6 14.9 15.5	MILL CREEK (MOUTH AT CACHE POAD SO6 TISS ROIW CSET RR ROAD S28*T145*ROIW POAD S22*T145*ROIW PULASKI-UNION CO LINE ROAD S32*T135*ROIW POAD S30*T135*ROIW POAD S30*T135*ROIW POAD S19*T135*ROIW ROAD S20*T135*ROIW ROAD S20*T135*ROIW ROAD S10*T135*ROIW ROAD S10*T135*ROIW ROAD S10*T135*ROIW				TAMMS TAMMS DONGOLA DONGOLA DONGOLA MILL (REFF MILL (REFF DONGOLA ANNA
1.2 1.5 4.9 6.3 7.9 12.6 13.3 13.6 14.9 15.5	MILL CREEK (MOUTH AT CACHE POAD SO6 TISS ROIW CSET RR ROAD S28*T145*ROIW POAD S22*T145*ROIW PULASKI-UNION CO LINE ROAD S32*T135*ROIW POAD S32*T135*ROIW POAD S30*T135*ROIW POAD S19*T135*ROIW ROAD S20*T135*ROIW ROAD S20*T135*ROIW ROAD S10*T135*ROIW ROAD S10*T135*ROIW ROAD S10*T135*ROIW ROAD S10*T135*ROIW ROAD S10*T135*ROIW		PUL A S K I		TAMMS TAMMS DONGOLA DONGOLA DONGOLA MILL (REFF MILL (REFF DONGOLA ANNA
1.2 1.5 4.9 6.3 7.9 12.6 13.3 13.6 14.9 15.5 16.8 17.2	MILL CREEK (MOUTH AT CACHE POAD SO6 TISS ROIW CSET RR ROAD S28-T14S-ROIW POAD S22-T14S-ROIW PULASKI-UNION CO LINE ROAD S32-T13S-ROIW POAD S32-T13S-ROIW POAD S19-T13S-ROIW POAD S19-T13S-ROIW HOAD S10-T13S-ROIW HOAD S10-T13S-ROIW HOAD S10-T13S-ROIW HOAD S10-T13S-ROIW HOAD S10-T13S-ROIW HOAD S10-T13S-ROIW TOPOGRAPHIC DIVIDE	RIVER MILF 24.1)	PUL A S K I	COUNTY	TAMMS TAMMS DONGOLA DONGOLA DONGOLA MILL CREFH MILL CREFH MILL CREFH MILL CREFH MINA ANNA ANNA
1.2 1.5 4.9 6.3 7.9 12.6 13.3 13.6 14.9 15.5 16.8 17.2	MILL CREEK (MOUTH AT CACHE POAT SO6 TISS ROIW CSET RR ROAD S22*TI4S*ROIW POAD S10*TI4S*ROIW POAD S10*TI4S*ROIW POAD S10*TI4S*ROIW POAD S32*TI3S*ROIW POAD S30*TI3S*ROIW POAD S30*TI3S*ROIW POAD S10*TI3S*ROIW ROAD S20*TI3S*ROIW ROAD S10*TI3S*ROIW HOAD S10*TI3S*ROIW TOPOGRAPHIC DIVIDE AT MOUTH NEAR ULL IN ROAD S17*TI4S*ROIE ROAD S17*TI4S*ROIE ROAD S17*TI4S*ROIE	RIVER MILF 24.1)	PUL A S K I	COUNTY	TAMMS TAMMS DONGOLA DONGOLA DONGOLA MILL CREFF MILL CREFF MONGOLA DONGOLA ANNA ANNA DONGOLA DONGOLA DONGOLA DONGOLA DONGOLA DONGOLA DONGOLA DONGOLA DONGOLA
1.2 1.5 4.9 6.3 7.9 12.6 13.3 13.6 14.9 15.5 16.8 17.2	MILL CREEK (MOUTH AT CACHE POAD SO6 TISS ROIW CSET RR ROAD SI2*TI45*ROIW POAD SI2*TI45*ROIW POAD SI2*TI45*ROIW POAD SI2*TI35*ROIW POAD SI2*TI35*ROIW POAD SI2*TI35*ROIW POAD SI2*TI35*ROIW POAD SI2*TI35*ROIW ROAD SI2*TI45*ROIW AT MOUTH NEAR ULL IN ROAD SI7*TI45*ROIE ROAD SI7*TI45*ROIE ROAD SI7*TI45*ROIE C&EI RR	RIVER MILF 24.1)	PUL A S K I	COUNTY	TAMMS TAMMS DONGOLA DONGOLA MILL CREFH MILL CREFH MILL CREFH MONGOLA DONGOLA
1.2 1.5 4.9 6.3 7.9 12.6 13.3 13.6 14.9 15.5 16.8 17.2	MILL CREEK (MOUTH AT CACHE POAD SO6 TISS ROIW CSET RR ROAD S28*TI45*ROIW POAD S22*TI45*ROIW POAD S10*TI45*ROIW POAD S32*TI35*ROIW POAD S32*TI35*ROIW POAD S30*TI35*ROIW POAD S19*TI35*ROIW POAD S19*TI35*ROIW ROAD S10*TI35*ROIW HOAD S10*TI35*ROIW HOAD S10*TI35*ROIW TOPOGRAPHIC DIVIDE AT MOUTH NEAR ULLIN ROAD S17*TI45*ROIE ROAD S17*TI45*ROIE ROAD S17*TI45*ROIE CGET RR LITTLE CREEK R	RIVER MILF 24.1)	PUL A S K I	COUNTY	TAMMS TAMMS DONGOLA DONGOLA MILL (PEFF MILL CREFF DONGOLA ANNA ANNA DONGOLA
1.2 1.5 4.9 6.3 7.9 12.6 13.3 13.6 14.5 16.8 17.2	MILL CREEK (MOUTH AT CACHE POAD SO6 TISS ROIW CSET RR ROAD S28*T145*ROIW POAD S22*T145*ROIW PULASKI-UNION CO LINE ROAD S32*T135*ROIW POAD S32*T135*ROIW POAD S30 TI35 ROIW ROAD S19 TI35 ROIW ROAD S19 TI35*ROIW TOPOGRAPHIC DIVIDE AT MOUTH NEAR ULLIN ROAD S17*T145*ROIE ROAD S17*T145*ROIE ROAD S17*T145*ROIE ROAD S08*T145*POIE	RIVER MILF 24.1)	PUL A S K I	COUNTY 0A90755	TAMMS TAMMS DONGOLA DONGOLA DONGOLA MILL CREFH MILL CREFH MILL CREFH MILL CREFH MONGOLA ANNA ANNA DONGOLA DONGOLA DONGOLA DONGOLA DONGOLA DONGOLA DONGOLA DONGOLA DONGOLA
1.2 1.5 4.9 6.3 7.9 12.6 13.3 14.9 15.5 16.8 17.2	MILL CREEK (MOUTH AT CACHE POAT SO6 TISS ROIW CSET RR ROAD S28*TI4S*ROIW POAD S10*TI4S*ROIW POAD S10*TI4S*ROIW POAD S32*TI3S*ROIW POAD S32*TI3S*ROIW POAD S30*TI3S*ROIW POAD S30*TI3S*ROIW POAD S10*TI3S*ROIW POAD S10*TI3S*ROIW POAD S10*TI3S*ROIW HOAD S10*TI3S*ROIW HOAD S10*TI3S*ROIW ROAD S10*TI3S*ROIW ROAD S10*TI3S*ROIW TOPOGRAPHIC DIVIDE AT MOUTH NEAR ULLIN ROAD S17*TI4S*ROIE ROAD S17*TI4S*ROIE ROAD S08*TI4S*ROIE USGS GAGE 05600000 NEAR WETAUG	RIVER MILF 24.1)	PUL A S K I	COUNTY	TAMMS TAMMS DONGOLA DONGOLA DONGOLA MILL CREFF MILL CRE
1.2 1.5 4.9 6.3 7.9 12.6 13.3 13.6 14.9 15.5 16.8 17.2	MILL CREEK (MOUTH AT CACHE POAD SOO TISS ROIW CSET RR ROAD S22*T145*ROIW POAD S10*T145*ROIW POAD S10*T145*ROIW POAD S10*T145*ROIW POAD S32*T135*ROIW POAD S32*T135*ROIW POAD S30*T135*ROIW POAD S10*T135*ROIW ROAD S20*T135*ROIW HOAD S10*T135*ROIW TOPOGRAPHIC DIVIDE AT MOUTH NEAR ULLIN ROAD S17*T145*ROIE ROAD S17*T145*ROIE C6EI RR LITTLE CREEK R ROAD S08*T145*POIF USGS GAGE 05600000 NEAR WETAUG PULASKI-UNION CO LINE	RIVER MILF 24.1)	PUL A S K I	COUNTY 0A90755	TAMMS TAMMS DONGOLA DONGOLA MILL CREFH MILL CREFH MILL CREFH MILL CREFH MONGOLA DONGOLA
1.2 1.5 4.9 6.3 7.9 12.6 13.3 13.4 14.5 16.8 17.2	MILL CREEK (MOUTH AT CACHE POAD SO6 TISS ROIW CSET RR ROAD S28*TI45*ROIW POAD S22*TI45*ROIW POAD S32*TI35*ROIW POAD S32*TI35*ROIW POAD S32*TI35*ROIW POAD S30 TI35 ROIW MOAD S30*TI35*ROIW POAD S19 TI35*ROIW ROAD S19*TI35*ROIW TOPOGRAPHIC DIVIDE AT MOUTH NEAR ULLIN ROAD S17*TI45*ROIE HOAD S17*TI45*ROIE HOAD S17*TI45*ROIE HOAD SOB*TI45*ROIE POAD SOB*TI45*ROIE USGS GAGE O5600000 NEAR WETAUG PULASKI-UNION CO LINE ROAD S31*TI35*ROIE	RIVER MILF 24.1)	PUL A S K I	COUNTY 0A90755	TAMMS TAMMS DONGOLA DONGOLA MILL CPEFK MILL CPEFK MILL CPEFK MILL CPEFK MONGOLA ANNA ANNA DONGOLA
1.2 1.5 4.9 6.3 7.9 12.6 13.3 13.6 14.9 15.5 16.8 17.2	MILL CREEK (MOUTH AT CACHE POAD SOO TISS ROIW CSET RR ROAD S22*T145*ROIW POAD S10*T145*ROIW POAD S10*T145*ROIW POAD S10*T145*ROIW POAD S32*T135*ROIW POAD S32*T135*ROIW POAD S30*T135*ROIW POAD S10*T135*ROIW ROAD S20*T135*ROIW HOAD S10*T135*ROIW TOPOGRAPHIC DIVIDE AT MOUTH NEAR ULLIN ROAD S17*T145*ROIE ROAD S17*T145*ROIE C6EI RR LITTLE CREEK R ROAD S08*T145*POIF USGS GAGE 05600000 NEAR WETAUG PULASKI-UNION CO LINE	RIVER MILF 24.1)	PUL A S K I	COUNTY 0A90755	TAMMS TAMMS DONGOLA DONGOLA DONGOLA MILL CREFN MILL CREFN MILL CREFN MONGOLA DONGOLA

MILES AHOVE MOUTH	POINT OF INTEREST	DRAINAGE Area SQ Mi	LATI- TUDF D M S		TOPO- GRAPHIC QUAD
	BIG CREE	KCONTINUED			
11.8	ROAD SOI+TI3S+ROIW				ANNA
14.0					ANNA
15.8 16.1	ROAD 527+T125+R01W ROAD 527+T125+R01W				ANNA
	IL ROUTE 146				ANNA
18.1	TOPOGRAPHIC DIVIDE				ANNA
	LITTLE CREEK (MOUTH AT BIG	CREEK MILE 1.4)	PULASK	I COUNTY	
1.3	INTERSTATE 57				DONGOL A
1.7	ROAD 512+T145+R01W				DONGOL A
2.5 3.0	ROAD SOL TIAS ROIW PULASKI-UNION CO LINE				DONGOLA
4.0	ROAD \$36 TI35 ROIW				DONGOL A
4.2	US HIGHWAY 51				DONGOL A
4.2	IL CENTRAL AR				DONGOL A
4.6	ROAD S26 T135 ROLW				DONGOLA
5.5					DONGOL A
7.2 7.3	and the second s				DONGOL A
8.1	·				ANNA
P . 3					ANNA
9.3	TOPOGRAPHIC DIVIDE				ANNA
	JOHNSON-PULASKI CO LINE CGET RR ROAD SOI TI45 ROIE PULASKI-UNION CO LN ROAD S23-T135-HOIE ROAD S03-T135-HOIE ROAD S03-T135-HOIE ROAD S03-T135-HOIE ROAD S03-T135-HOIE ROAD S03-T125-HOIE ROAD S03-T125-HOIE US HIGHWAY 57 IL POUTE 146				CYPRESS CYPRESS CYPRESS CYPRESS CYPRESS MOUNT PLEASANT MOUNT PLEASANT MOUNT PLEASANT ANNA ANNA ANNA ANNA
	ORCHARD CHEEK (MOUTH AT MISSISSI		2.2) ALE	XANDER CO	UNTY
	USGS GAGE 05599800 NR FAYVILLE	0.09	371135	NA92435	THERES
	SEXTON CREEK (MOUTH AT MISSISSIP	PI RIVEH MILE 45.	5) ALE	XANDER CO	UNTY
	AT MOUTH NEAR THERES	225	371432	n R92713	THERES THERES

AILES ABOVE AOUTH	POINT OF INTEREST	DRAINAGE AREA SO MI	LATI- TUDF D M S	LONGI- TUDE D M S	TOPO~ GRAPHIC QUAD
	SEXTON CRE	EKCONTINUED			
0.5	MILLER CREEK L				THERES
0.5	IL RT 3				THERES
1.5 3.1	MISSOURI PACIFIC RR MAIN DITCH R				MCCLURE
3.5	ROAD 527+T145+R 3W				MCCLUPE
4.0	ROAT 526-T145-R 3W				MCCLURE
4.4	ROAD 526+T145+R 3W ROAD 526+T145+R 3W				MCCLURE MCCLUPF
5.7	ROAD 525+T145+R 3W				MCCLURE
6.3	ROAD \$24.T145.R 3W				MCCLURE
я.9 9.3	ROAD 520+T145+R 2W ROAD 521+T145+H 2W				MILL CREFK MCCLURE
9.5	ROAD 517.T145.R 2W				MILL CREFK
9.7	ROAD \$16.T145.R 2W				MCCLURE
10.0	ROAD S16+T145+R 2W ROAD S16+T145+R 2W				MILL CREEK
10.2 10.8	ROAD \$16.T145.R 2W				MCCLURE MILL CREFK
12.4	TOPOGRAPHIC DIVIDE				MCCLUFE
	MILLER CREEK (MOUTH AT SEXTON	CHEEK MILE 0.5	ALE YAN	DEP COUNT	Υ
0.6	MISSOURI PACIFIC RR				THEHES
0.7	IL RT 3				THERES
0.7	IL RT 3 ROAD 5 9+T15S+R 3W				THERES
0.7 2.9 3.8 6.1	IL RT 3 ROAD 5 9+T15S+R 3W ROAD 510+T15S+R 3W ROAD 514+T15S+R 3W				THERES
0.7 2.9 3.8 6.1 6.5	IL RT 3 ROAD 5 9-T155-R 3W ROAD 510-T155-R 3W ROAD 514-T155-R 3W ROAD 513-T155-R 3W				THERES THERES THERES THERES THERES THERES
0.7 2.9 3.8 6.1	IL RT 3 ROAD 5 9+T15S+R 3W ROAD 510+T15S+R 3W ROAD 514+T15S+R 3W				THERES THERES THERES THERES
0.7 2.9 3.8 6.1 6.5 7.0	IL RT 3 ROAD 5 9-T155-R 3W POAD 510-T155-R 3W ROAD 514-T155-R 3W ROAD 513-T155-R 3W ROAD 513-T155-R 3W	REEK MILE 3.1)	ALEXAND	E™ COUNTY	THERES THERES THERES THERES THERES THERES THERES THERES
0.7 2.9 3.8 6.1 6.5 7.0 8.3	IL RT 3 ROAD S 9-T15S-R 3W ROAD S10-T15S-R 3W ROAD S14-T15S-R 3W ROAD S13-T15S-R 3W ROAD S13-T15S-R 3W TOPOGRAPHIC DIVIDE MAIN DITCH (MOUTH AT SEXTON C	REEK MILE 3.1)	AL E X ANDI	EN COUNTY	THERES THERES THERES THERES THERES THERES THERES
0.7 2.9 3.8 6.1 6.5 7.0 8.3	IL RT 3 ROAD S 9-T15S-R 3W ROAD S10-T15S-R 3W ROAD S14-T15S-R 3W ROAD S13-T15S-R 3W ROAD S13-T15S-R 3W ROAD S13-T15S-R 3W TOPOGRAPHIC DIVIDE MAIN DITCH (MOUTH AT SEXTON C	PEEK MILE 3.1)	ALEXANDI	EN COUNTY	THERFS THERFS THERES THERES THERES THERES THERES THERES
0.7 2.9 3.8 6.1 6.5 7.0 8.3	IL RT 3 ROAD 5 9-T155-R 3W POAD 510-T155-R 3W POAD 514-T155-R 3W ROAD 513-T155-R 3W ROAD 513-T155-R 3W TOPOGRAPHIC DIVIDE MAIN DITCH (MOUTH AT SEXTON C			Eº COUNTY	THERES THERES THERES THERES THERES THERES THERES THERES MCCLURE MCCLURE
0.7 2.9 3.8 6.1 6.5 7.0 8.3	ROAD S 9-T15S-R 3W ROAD S10-T15S-R 3W ROAD S10-T15S-R 3W ROAD S13-T15S-R 3W COPOGRAPHIC DIVIDE MAIN DITCH (MOUTH AT SEXTON CO ROAD S22-T14S-R 3W ROAD S12-T14S-R 3W CLEAR CREEK DITCH (H ALEXANDER-UNION CO LINE			Eº COUNTY	THERES THERES THERES THERES THERES THERES THERES MCCLURE MCCLURE MCCLURE
0.7 2.9 3.8 6.1 6.5 7.0 8.3 0.0 2.1 3.5	ROAD S 9-T15S-R 3W POAD S10-T15S-R 3W POAD S10-T15S-R 3W POAD S13-T15S-R 3W ROAD S13-T15S-R 3W ROAD S13-T15S-R 3W TOPOGRAPHIC DIVIDE MAIN DITCH (MOUTH AT SEXTON C ROAD S22-T14S-R 3W ROAD S12-T14S-R 3W POAD S12-T14S-R 3W POAD S12-T14S-R 3W POAD S12-T14S-R 3W POAD S12-T14S-R 3W			E' COUNTY	THERES THERES THERES THERES THERES THERES THERES THERES MCCLURE MCCLURE MCCLURE MCCLURE
0.7 2.9 3.8 6.1 6.5 7.0 8.3 0.0 2.1 3.5	ROAD S 9-T15S-R 3W ROAD S10-T15S-R 3W ROAD S10-T15S-R 3W ROAD S13-T15S-R 3W TOPOGRAPHIC DIVIDE MAIN DITCH (MOUTH AT SEXTON CO ROAD S22-T14S-R 3W ROAD S12-T14S-R 3W CLEAR CREEK DITCH (H ALEXANDER-UNION CO LINE ROAD S20-T13S-R 2W LINE C DITCH R ROAD S32-T12S-R 2W			E' COUNTY	THERES TH
0.7 2.9 3.8 6.1 6.5 7.0 8.3 0.0 2.1 3.5	ROAD S 9-T15S-R 3W ROAD S10-T15S-R 3W ROAD S10-T15S-R 3W ROAD S13-T15S-R 3W COPOGRAPHIC DIVIDE MAIN DITCH (MOUTH AT SEXTON CO ROAD S22-T14S-R 3W ROAD S12-T14S-R 3W CLEAR CREEK DITCH (H ALEXANDER-UNION CO LINE ROAD S20-T13S-R 2W LINF C DITCH R ROAD S32-T12S-R 2W IL RT 146			E' COUNTY	THERES TH
0.7 2.9 3.8 6.1 6.5 7.0 8.3 0.0 2.1 3.5	ROAD S 9-T15S-R 3W ROAD S10-T15S-R 3W ROAD S10-T15S-R 3W ROAD S13-T15S-R 3W TOPOGRAPHIC DIVIDE MAIN DITCH (MOUTH AT SEXTON CO ROAD S22-T14S-R 3W ROAD S12-T14S-R 3W CLEAR CREEK DITCH (H ALEXANDER-UNION CO LINE ROAD S20-T13S-R 2W LINE C DITCH R ROAD S32-T12S-R 2W			EN COUNTY	THERES TH
0.7 2.9 3.8 6.1 6.5 7.0 8.3 0.0 2.1 3.5	ROAD S 9-T15S-R 3W ROAD S10-T15S-R 3W ROAD S10-T15S-R 3W ROAD S13-T15S-R 3W ROAD S13-T15S-R 3W ROAD S13-T15S-R 3W TOPOGRAPHIC DIVIDE MAIN DITCH (MOUTH AT SEXTON C ROAD S22-T14S-R 3W ROAD S12-T14S-R 3W ROAD S12-T14S-R 3W CLEAR CREEK DITCH (H ALEXANDER-UNION CO LINE ROAD S20-T13S-R 2W LINF C DITCH R ROAD S32-T12S-R 2W LI RT 146 DUTCH CREEK L	FAD OF MAIN DITO	CH)	E COUNTY	THERES THERES THERES THERES THERES THERES THERES THERES MCCLURE MCCLURE MCCLURE MCCLURE MCCLURE MCCLURE JONESRORO JONESRORO JONESRORO JONESRORO JONESRORO
0.7 2.9 3.8 6.1 6.5 7.0 8.3 0.0 2.1 3.5	ROAD S 9-T15S-R 3W ROAD S10-T15S-R 3W ROAD S10-T15S-R 3W ROAD S13-T15S-R 3W COPOGRAPHIC DIVIDE MAIN DITCH (MOUTH AT SEXTON CO ROAD S22-T14S-R 3W ROAD S12-T14S-R 3W CLEAR CREEK DITCH (H ALEXANDER-UNION CO LINE ROAD S20-T13S-R 2W LINE C DITCH R ROAD S32-T12S-R 2W IL RT 146 DUTCH CREEK L ROAD S18-T12S-R 2W	FAD OF MAIN DITO	CH)	E' COUNTY	THERES THERES THERES THERES THERES THERES THERES THERES MCCLURE MCCLURE MCCLURE MCCLURE MCCLURE MCCLURE JONESBORO JONESBORO JONESBORO

		W122122151	NI KIAFK BYZIN			
AILES AROVE AOUTH	POINT OF INT	'EREST	DRAINAGE Area SQ mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
		CLEAR CREI	EKCONTINUED			
18.0	HUTCHINS CREEK R					WAPE
18.9	ROAD S31+T11S+R 2W					CORDEN
23.7	IL PT 127					CORDEN
24.6	ROAD 535+T115+R 2W					CORDEN
24.8	GM&O RR					COPDEN
24.9 26.4	ROAD \$35.T115.R 2W ROAD \$36.T115.R 2W					CORDEN
26.4	ROAD S 1.T125.R 2W					CORDEN
27.4						JONE SHOPO
28.2	TOPOGRAPHIC DIVIDE					ONESRORO
	LINE C DITCH	1 (MOUTH AT MAI	N DITCH MILE 8.3) UNION	COUNTY	
3.0	ROAD S 1+7135+R 3W					WARE
	RUNNING	HAKE DITCH (H	EAD OF LINE C DIT	гсн)		
3.7	MISSOURI PACIFIC RE	}				WARE
3.8	IL PT 3					WARE
5.8	ROAD 526+T125+R 3W					WARE
8.5	ROAD S15+T125+R 3W ROAD S 6+T125+R 3W					WARE WOLF LAKE
11.9	ROAD \$32.T115.R 3W					WOLF LAKE
14.8	IL AT 3					WOLF LAKE
14.9	IC PR					WOLF LAKE
16.4	MISSOURI PACIFIC RE	≀				WOLF LAKE
16.6 16.8	ROAD S21+T115+R 3W MISSOURI PACIFIC RE)				WOLF LAKE
18.0	ROAD SZO+TIIS+R 3W	•				WOLF LAKE
19.4	ROAD S17+T115+R 3W					WOLF LAKE
19.8	TOPOGRAPHIC DIVIDE					WOLF LAKE
	DUTCH CREEK	((MOUTH AT MAI	N DITCH MILE 14.0) UNION	COUNTY	
2.9	IL PT 146	· · · ·		- · 		JONESPORG
3.3	GREEN CREEK R					JONESPORO
4.9 6.5	ROAD \$27+T125+R 2W ROAD \$35+T125+R 2W					JONESBORO JONESBORO
7.5	ROAD 535+T125+R 2W					JONESBORG
8.5	ROAD S 1.T135.R 2W					JONESHORD
8.9	ROAD S 1.T135.R 2W					JONESBORO
9.1	GM&O RR					JONESBORO
	IL RT 127 ROAD S 6+T135+R IW					JONESBORD JONESBORD
12.0	TOPOGRAPHIC DIVIDE					ANNA
	GREEN CREEK	(MOUTH AT DUTC	H CREEK MILE 3.3) UNION	COUNTY	
	ROAD 522+T125+R 2W					JONESBORO

MILES AROVE MOUTH	POINT OF INTEREST	DRAINAGE LATI- LONGI- TOPO- AREA TUDF TUDE GRAPHIC SO MI D M S D M S QUAD	
	GHEEN CHE	EKCONTINUED	
2+1	GREFN CREEK TRIBUTARY R	JONESHOR	20
2.6	ROAD 523.T125.R 2W	JONESPOR	≀0
2.4	IL HT 146	JONESHOR	
2.9	GMAN RR	JONE SHOP	-
2.9	ROAD 514+T125+R 2W	JONESPOR	
3.1	HOAN 514+T125+R 2W	JONE SHOR	
3.6	HOAD 523+T125+H 2W	JONESPOR	_
3.7	ROAD 524+T125+R 2W	JONESHOR	-
5.0 5.6	ROAD S19+T12S+R 1W	JONE SHOR	
>•0	TOPOGRAPHIC DIVIDE	JONESHOR	' U
	USGS GAGE 05599640 NR JONESHORD	0.43 372755 0891840 JONESHOR	0
	HUTCHINS CREEK (MOUTH AT MA	IN DITCH MILF 18.0) UNION COUNTY	
n.5	ROAD \$31.T115.R 2W	WOLF LAX	F
2.5	ROA') 525.T115.P 3W	WOLF LAK	F
5.0	ROAD S14.T11S.R 3W	WOLF LAK	Œ
5.3	40AN 514+T115+H 3W	WOLF LAR	-
5.5	90AN \$13.T115.R 3W	WOLF LAK	
5 . H	ROAD \$13.TI15.R 3W	MUTE FOR	
6.4	ROAD 512+T115+R 3W	WOLF LAK	
7.4	ROAD S 1+T11S+R 3W	WOLF LAK	-
7.6	ROAD S 1-T115+R 3W	WOLF LAK	
P.4	ROAD 5 6+T115+R 2W	WOLF LAK	
6.6			
	NOAD 5 6.T115.H 2W	WOLF LAK	(F
9.7	HOAD 5 6+T115+H 2W HOAD 5 8+T115+R 2W TOPOGRAPHIC DIVIDE	WILE LAN COPPEN COPPEN	(F

MILES		DHAINAGE	LATI-	LONGI -	T0P0-
AROVE	POINT OF INTEREST	AREA	TUDE	TUDE	GRAPHIC
MOUTH		SO MT	0 M S	D 4 5	QUAD

BIG MUDDY RIVER (MOUTH AT MISSISSIPPI RIVER MILE 75.7) JACKSON COUNTY

0.0	HYDPOLOGIC UNIT 07140106				NEELYS LANDING
0.0	AT ATH NR GRAND TOWER	2387	373424	0893102	NEELYS LANDING
3.5	1L - 1 3	2361	313414		WOLF LAKE
3.5	IC PH				WOLF LAKE
4.9	MD BB				WOLF LAKE
9.5	RATTLESNAKE FERRY				GOPHAM
11.0	HIG MUDDY THIBUTARY R				GORHAM
17.5	CEDAR CREEK L				GORHAM
24.2	ROAD \$15.T095.R03W				GORHAM
	IC BH				GORHAM
26.8					
28.9	BIG KINCAID CREEK R				GOPHAM
35.7	ROAD SOB-TO9S-ROPW				MURPHYSRORU
36.0	• • • • • • • • • • • • • • • • • • • •				POMONA
36.0	LEWIS CREEK L	21.00	37	0.0000.5	POMONA POMONA
36.0	USGS GAGE 05599500 AT MURPHYSBORO	2169	3/4455	0#92045	
37.4	BRINGE STREET				MURPHYSRORO
37.7	IC PH				MURPHYSRORO
38.1	IL WT 13				MURPHYSHORO
41.2	MUD CREEK L				MURPHYSHORO
43.4	ROAD 506.T095.R01W				MURPHYSHORO
44.2	BEAUCOUP CREFK P				MURPHYSHORO
44.2	AREA ABOVE PEAUCOUP CREEK	1560	374700	0891629	MURPHYSHORO
52.0	US HWY 51	1553	370940	0891326	DE SOTO
52.0	IC HR				DE SOTO
53.0	CRAR ORCHARD CREEK L				DE 5010
53.0	AREA ABOVE CRAB ORCHARD CREEK	1263	374752	0891258	DE 5010
54.1	HOAN 521+TORS+RO1W				ne soto
56.1	LITTLE MUDDY RIVER R				NE SOTO
56+1	AREA ABUVE LITTLE MUDDY RIVER	977	374906	0891120	DE SOTO
60.1	JACKSON-WILLIAMSON CO				DE SOTO
62.0	ROAM S20.TOHS.ROJE	957	374904	0890746	DE SOTO
66.3	HURRICANE CPEEK L				HERRIN
67.4	MP PR				HERRIN
69.9	WILLIAMSON-FRANKLIN CO	926	375144	0890618	HERRIN
71.9	FRANKLIN-WILLIAMSON CO				HERRIN
77.4	POND CREEK L				HERRIN
78.3	PRAIRIE CREEK P				HERRIN
78.6	IL PT 148				HFRRIN
79.0	#ILLIAMSON-FRANKLIN CO				HERRIN
79.1	FRANKLIN-WILLIAMSON CO				HFRRIN
79.3	WILLIAMSON-FRANKLIN CO				HERRIN
82.1	USGS GAGE 05597010 AT ZEIGLER				CHRISTOPHER
83.4	IC HR				CHRISTOPHER
85.8	IL PT 149				CHRISTOPHER
86.6	USGS GAGE 05597000 AT PLUMFIELD	794	375405	0890050	CHRISTOPHER
88.0	AIG MUDDY RIVER TRIB R				CHRISTOPHER
88.5	CR&O RR				CHRISTOPHER
88.7	MIDDLE FORK HIG MUDDY R L				CHRISTOPHER
88.7	AREA ABOVE MIDDLE FORK BIG MUDDY H	541	375502	0890039	CHRISTOPHER
92.0	MP PR	-			CHRISTOPHER
93.5	HOAFI 504+T075+R02E				CHRISTOPHER :
94.6	ANDY CREEK R				WEST FRANKFORT
98.6	IC RR				WEST FRANKFORT
99.0	USGS GAGE 05596000 NEAR BENTON	502	375940	0885830	WEST FRANKFORT
99.0	IL PT 14		•		WEST FRANKFORT
103.0	AN AR				REND LAKE DAM
103.2	SUGAR CREEK L				REND LAKE DAM
103.9	USGS GAGE 05595950 REND LAKE DAM	488	380230	0885730	REND LAKE DAM
104.0	ROAD S 2.TO65.ROZE				PEND LAKE DAM
104.5	MARCUM BRANCH L				REND LAKE DAM
106.6	GUN CREEK L				REND LAKE DAM

MILES AROVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDF () M S	LONGI- TUDE D m 5	TOPO- GRAPHIC GUAD
	HIG MUDDY KIVEK	CONTINUED			
107.6	IL #T 183				HEND LAKE DAM
109.8	CASFY FORK L				REND LAKE DAM
109.4	AREA ABOVE CASEY FORK	242	380538	0885747	PEND LAKE DAM
110.6 113.8	FRANKLIN-JEFFERSON CO C&EI RR				INA WALTONVILLE
114.2	RIG MUDDY SURIMPOUNDMNT				WALTONVILLE
119.5	IC PT 148	205	380250	0990010	WALTONVILLE
120.0	RAYSE CREEK R		3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	WALTONVILLE
122.2	ROAL SZH.TO35.HOZE				INA
123.7	MP RR				INA
126.8	NEAR WALTONVILLE	84.7	381553	0890022	ASHLFY
133.2	US HWY 460				MOUNT VERNON
133.2	USGS GAGE 05595700 NR MT VERNON	71.9	381836	0895918	MOUNT VERNON
134.5	ROAD SZ9+TOZS+ROZE				MOUNT VERNON
135.9	LAN PR - HOAP 520+T025+H02F				WOODLAWN
139.6	POAG 517+T025+H02E				WOODLAWN
141.1	INTERSTATE 64				WOODLAWN
142.H	SNOW CREEK L				WOODLAWN
143.8	ROAD 506.T025.R02E				WALNUT HILL
146.2	ROAF 525+T015+K01E				WALNUT HILL
146.2	HOAD 525.TO15.RO1F				WALNUT HILL
150.8	HOAD \$14.TO15.HO1E				WALNUT HILL
150.8	ROAD 514+T015+R01E				WALNUT HILL
153.1	ROAD SOZ TOIS-ROIE				WALNUT HILL
153•2 154•2	HOAD 503+T015+R01E TOPOGRAPHIC DIVIDE				WALNUT HILL WALNUT HILL
154.2	TOPOGRAPHIC DIVIDE				WALNUT HILL

	RIG MUDDY TRIBUTARY (MOUTH AT BIG MUD		E 11.0)	JACKSON C	OUNTY
4.3	USGS GAGE 05599580 NEAR GORHAM	0.17	374021	0892849	GOPHAM
	CEDAR CREEK (MOUTH AT RIG MUDDY R	IVEH MILE 17	.5) JAC	KSON COUN	TY
5.5	ROAD 519+T105+R02W				POMONA
7•5 6•9	POAD 517+T105+R02W				POMONA
7.0	ROAD 517+T105+R02W				POMONA
4.4	CAVE CREEK L				POMONA
9.6	GMSO RH				POMONA
10.5	ROAD 509+T105+R02W				POMONA
10.7	IL AT 127_				POMONA
12.7	ROAD SII+TIOS+ROZW				POMONA
16.7	CLAY LICK CHEEK P				POMONA
20.5 20.7	ROAD 535+T105+R02W ROAD 535+T105+R02W				COBDEN
20.7	ROAD 535+1105+R02W				COBDEN COBDEN
22.4	ROAD 502+T115+R02W				COBDEN
24.5	TOPOGRAPHIC DIVIDE				COHDEN
					- -

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MILES ABOVE MOUTH	POINT OF INTEREST DRAINAGE LATI- SQ MI D M S		GRAPHIC
	CAVE CREEK (MOUTH AT CEDAR CHEEK MILE 9.5) JACKSON	COUNTY	
1.2	GM&O RR		POMONA
3.8	ROAD 520+T105+R02W		POMONA
3.8	GM&O RR		POMONA
4.6			POMONA
5.4	POAD 528+T105+R02W		COBDEN
5.7			COHDEN
	ROAD 533+T105+R02W		CORDEN
	ROAD S33+T10S+RO2W JACKSON-UNION CO LINE		CORDEN
7•1 7•5			CORDEN CORDEN
7.9			CORDEN
	GM&O RR		CORDEN
	GM&O RR		COPDEN
	ROAD 504.T115.R02W		CORDEN
10.3	TOPOGRAPHIC DIVIDE		COPDEN
4.7	US HWY 51		MAKANDA
4.7 4.8	USGS GAGE 05599560 NEAR MAKANDA 1.94 373600 JACKSON-UNION CO TOPOGRAPHIC DIVIDE	0891425	MAKANDA COHDEN
4.7 4.8	JACKSON-UNION CO TOPOGRAPHIC DIVIDE		MAKANDA COHDEN
4.7 4.8 6.4	BIG KINKAID CREEK (MOUTH AT BIG MUDDY RIVER MILE 24.9) JA		MAKANDA COHDFN DUNTY
4.7	MP RH		MAKANDA CORDEN DUNTY
1.6	BIG KINKAID CREEK (MOUTH AT BIG MUDDY RIVEH MILE 2H.9) JA MP RH IL HT 149		MAKANDA CORDEN DUNTY OPAVILLE ORAVILLE
1.6 1.9 3.8	MP RH		MAKANDA CORDEN DUNTY
1.6 1.9 3.8	JACKSON-UNION CO TOPOGRAPHIC DIVIDE BIG KINKAID CREEK (MOUTH AT BIG MUDDY RIVEH MILE 24.9) JA MP RH IL AT 149 CRICENBERRY DAM USGS GAGE 05599540 LAKE KINKAID		MAKANDA CORDEN DUNTY OPAVILLE ORAVILLE ORAVILLE
1.6 1.9 3.8 6.1 14.8	JACKSON-UNION CO TOPOGRAPHIC DIVIDE BIG KINKAID CREEK (MOUTH AT BIG MUDDY RIVEH MILE 24.9) JA MP RH IL HT 149 CRICENBERRY DAM USGS GAGE 05599540 LAKE KINKAID HOAD SZ7-TOBS-RO3W IL HT 151		OPAVILLE OPAVILLE OPAVILLE OPAVILLE OPAVILLE OPAVILLE OPAVILLE OPAVILLE PADDLE
1.6 1.9 3.8 3.8 6.1	JACKSON-UNION CO TOPOGRAPHIC DIVIDE BIG KINKAID CREEK (MOUTH AT BIG MUDDY RIVEH MILE 2H.9) JA MP RH IL HT 149 CRISENBERRY DAM USGS GAGE 05599540 LAKE KINKAID HOAD \$27.TOBS.RO3W IL HT 151 ROAD \$10.TOBS.RO4W		OPAVILLE OPAVILLE OPAVILLE OPAVILLE OPAVILLE OPAVILLE OPAVILLE PADDLE PADDLE
1.6 1.9 3.8 6.1 14.6 21.9	JACKSON-UNION CO TOPOGRAPHIC DIVIDE BIG KINKAID CREEK (MOUTH AT BIG MUDDY RIVEH MILE 2H.9) JA MP RH IL AT 149 CRISENBERRY DAM USGS GAGE 05599540 LAKE KINKAID ROAD S27-T085-R03W IL AT 151 ROAD S10-T085-R04W ROAD S06-T085-R04W		OPAVILLE OPAVILLE OPAVILLE OPAVILLE OPAVILLE OPAVILLE PADDLE PADDLE PADDLE
1.6 1.9 3.8 6.1 14.8 16.6 21.9 23.5	JACKSON-UNION CO TOPOGRAPHIC DIVIDE BIG KINKAID CREEK (MOUTH AT BIG MUDDY RIVEH MILE 2H.9) JA MP RH IL HT 149 CRISENBERRY DAM USGS GAGE 05599540 LAKE KINKAID HOAD S27.T085.R03W IL HT 151 ROAD S10.T085.R04W ROAD S06.T085.R04W ROAD S12.T085.R05W		OPAVILLE OPAVILLE OPAVILLE OPAVILLE OPAVILLE PADDLE PADDLE PADDLE PADDLE
1.6 1.9 3.8 6.1 14.8 16.6 21.9 23.5 24.3	JACKSON-UNION CO TOPOGRAPHIC DIVIDE BIG KINKAID CREEK (MOUTH AT BIG MUDDY RIVEH MILE 2H.9) JA MP RH IL AT 149 CRISENBERRY DAM USGS GAGE 05599540 LAKE KINKAID ROAD S27-T085-R03W IL AT 151 ROAD S10-T085-R04W ROAD S06-T085-R04W		OPAVILLE OPAVILLE OPAVILLE OPAVILLE OPAVILLE OPAVILLE PADDLE PADDLE PADDLE
1.6 1.9 3.8 6.1 14.8 16.6 21.9 23.5 24.3	JACKSON-UNION CO TOPOGRAPHIC DIVIDE BIG KINKAID CREEK (MOUTH AT BIG MUDDY RIVER MILE 24.9) JA MP RP IL HT 149 CRICENBERRY DAM USGS GAGE 05599540 LAKE KINKAID HOAD S27*TOBS*R03W IL HT 151 ROAD S10*TOBS*R04W HOAD S06*TOBS*R04W ROAD S12*TOBS*R04W ROAD S12*TOBS*R05W ROAD S12*TOBS*R05W	ACKSON C	OPAVILLE ORAVILLE OPAVILLE OPAVILLE OPAVILLE OPAVILLE PADDLE
1.6 1.9 3.8 6.1 14.8 6.1 14.8 23.5 24.3 25.5	JACKSON-UNION CO TOPOGRAPHIC DIVIDE BIG KINKAID CREEK (MOUTH AT BIG MUDDY RIVER MILE 24.9) JA MP RP IL HT 149 CRICENBERRY DAM USGS GAGE 05599540 LAKE KINKAID ROAD S27*TOBS*R03W IL HT 151 ROAD S10*TOBS*R04W ROAD S10*TOBS*R04W ROAD S12*TOBS*R05W ROAD S12*TOBS*R05W TOPOGRAPHIC DIVIDE	ACKSON C	OPAVILLE ORAVILLE OPAVILLE OPAVILLE OPAVILLE OPAVILLE PADDLE
1.6 1.9 3.8 6.1 14.8 6.1 14.8 23.5 24.3 25.5	JACKSON-UNION CO TOPOGRAPHIC DIVIDE BIG KINKAID CREEK (MOUTH AT BIG MUDDY RIVER MILE 2M.9) JA MP RH IL HT 149 CRISENBERRY DAM USGS GAGE 05599540 LAKE KINKAID HOAD S27.T085.R03W IL HT 151 ROAD S10.T085.R04W ROAD S06.T085.R04W ROAD S12.T085.R05W ROAD S12.T085.R05W TOPOGRAPHIC DIVIDE LEWIS CREEK (MOUTH AT BIG MUDDY RIVER MILE 36.0) JACKS	ACKSON CO	MAKANDA CORDEN OUNTY OPAVILLE ORAVILLE OPAVILLE OPAVILLE PADDLE
1.6 1.9 3.8 6.1 14.6 21.9 23.5 24.3 25.5	JACKSON-UNION CO TOPOGRAPHIC DIVIDE BIG KINKAID CREEK (MOUTH AT BIG MUDDY RIVER MILE 2M.9) JACKSON MP RH IL HT 149 CRISENBERRY DAM USGS GAGE 05599540 LAKE KINKAID HOAD S27.TOBS.RO3W IL HT 151 ROAD S10.TOBS.RO4W ROAD S10.TOBS.RO4W ROAD S12.TOBS.RO5W TOPOGRAPHIC DIVIDE LEWIS CREEK (MOUTH AT BIG MUDDY RIVER MILE 36.0) JACKSON USGS GAGE 05599510 AT MURPHYSBORO MUD CPFEK (MOUTH AT BIG MUDDY RIVER MILE 41.2) JACKSON	ACKSON CO	MAKANDA COHDEN OUNTY OPAVILLE OPAVILLE OPAVILLE OPAVILLE PADDLE
1.6 1.9 3.8 6.1 14.6 6.1 23.5 24.3 25.5	JACKSON-UNION CO TOPOGRAPHIC DIVIDE BIG KINKAID CREEK (MOUTH AT BIG MUDDY RIVEH MILE 2M.9) JACKSON-UNION CRISENBERRY DAM USGS GAGE 0559540 LAKE KINKAID HOAD S27.TOBS.R03W IL WI 151 ROAD S10.TOBS.R04W ROAD S06.TOBS.R05W ROAD S12.TOBS.R05W ROAD S12.TOBS.R05W TOPOGRAPHIC DIVIDE LEWIS CREEK (MOUTH AT BIG MUDDY RIVER MILE 36.0) JACKSON USGS GAGE 05599510 AT MURPHYSBORO MUD CPFEK (MOUTH AT BIG MUDDY RIVER MILE 41.2) JACKSON ROAD S02.TOPS.R02W	ACKSON CO	MAKANDA CORDEN OUNTY OPAVILLE ORAVILLE OPAVILLE OPAVILLE PADDLE
1.6 1.9 3.8 6.1 14.8 16.6 21.9 23.5 24.3 25.5	JACKSON-UNION CO TOPOGRAPHIC DIVIDE BIG KINKAID CREEK (MOUTH AT BIG MUDDY RIVER MILE 2H.9) JACKSON MP RH IL HT 149 CRICENBERRY DAM USGS GAGE 05599540 LAKE KINKAID HOAD S27.TOBS.RO3W IL HT 151 ROAD S10.TOBS.RO4W ROAD S12.TOBS.RO5W ROAD S12.TOBS.RO5W TOPOGRAPHIC DIVIDE LEWIS CREEK (MOUTH AT BIG MUDDY RIVER MILE 36.0) JACKSON USGS GAGE 05599510 AT MURPHYSHORO MUD CPFEK (MOUTH AT BIG MUDDY RIVER MILE 41.2) JACKSON ROAD 502.TOBS.HO2W IL RT 13	ACKSON CO	MAKANDA CORDEN DUNTY OPAVILLE ORAVILLE OPAVILLE OPAVILLE PADDLE
1.6 1.9 3.8 6.1 14.8 6.1 14.8 21.9 23.5 24.3 25.5	JACKSON-UNION CO TOPOGRAPHIC DIVIDE BIG KINKAID CHEEK (MOUTH AT BIG MUDDY RIVEH MILE 2M.9) JA MP RH IL HT 149 CRISENBERRY DAM USGS GAGE 05599540 LAKE KINKAID ROAN 527-T085-R03W IL HT 151 ROAN 510-T085-R04W ROAD 512-T085-R05W ROAD 512-T085-R05W ROAD 512-T085-R05W TOPOGRAPHIC DIVIDE LEWIS CREEK (MOUTH AT BIG MUDDY RIVER MILE 36.0) JACKSO USGS GAGE 05599510 AT MURPHYSHORO MUD CPFEK (MOUTH AT BIG MUDDY RIVER MILE 41.2) JACKSO ROAN 502-T095-R02W IL PT 13 IC HH	ACKSON CO	MAKANDA CORDEN DUNTY OPAVILLE ORAVILLE OPAVILLE OPAVILLE PADDLE
1.6 1.9 3.8 6.1 14.6 21.9 23.5 24.3 25.5	JACKSON-UNION CO TOPOGRAPHIC DIVIDE BIG KINKAID CREEK (MOUTH AT BIG MUDDY RIVER MILE 2H.9) JACKSON MP RH IL HT 149 CRICENBERRY DAM USGS GAGE 05599540 LAKE KINKAID HOAD S27.TOBS.RO3W IL HT 151 ROAD S10.TOBS.RO4W ROAD S12.TOBS.RO5W ROAD S12.TOBS.RO5W TOPOGRAPHIC DIVIDE LEWIS CREEK (MOUTH AT BIG MUDDY RIVER MILE 36.0) JACKSON USGS GAGE 05599510 AT MURPHYSHORO MUD CPFEK (MOUTH AT BIG MUDDY RIVER MILE 41.2) JACKSON ROAD 502.TOBS.HO2W IL RT 13	ACKSON CO	MAKANDA CORDEN DUNTY OPAVILLE ORAVILLE OPAVILLE OPAVILLE PADDLE

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE APEA SQ MI	LATI- TUDE D M S	LONGI + TUDE D M S	TOPO- GRAPHIC QUAD
	MUD CHEEKC	ONTINUED			
6.7	HOAD 526+T095+R02W				POMONA
7.7	ROAD 535+T095+R02W				POMONA
8.0	ROAD \$35+T095+R02W				POMONA
8 • 2	POAD 535-TOS POAR				POMONA
8.4 8.5	ROAD S35+T09S+R02W ROAD S35+T09S+R02W				POMONA POMONA
8.6	ROAD \$35.T095.R02W				POMONA
9.9	TOPOGRAPHIC DIVIDE				POMONA
	REAUCOUP CREEK (MOUTH AT BIG MUDDY	RIVER MILE	44.2) JA	CKSON COL	INTY
0.0	AT MOUTH NR MURPHYSBORO	574	374700	0891629	MURPHYSBORO
1.5	IL PT 149				MURPHYSBORO
1.5	USGS GAGE 05599400 NR MURPHYSBORO MP RR	573	374727	0891733	
1.7 2.9	POAD S23.TORS.ROZW				MURPHYSBORO MURPHYSBORO
7.7	GLENN CREEK L				MURPHYSBORO
11.0	IC RR				MURPHYSBORO
11.0	IL PT 13				MURPHYSBORO
13.1	POND CREEK R				MURPHYSBORO
16.3 16.3	USGS GAGE 05599300 NEAR ORAVILLE	515	375143	0891957	MURPHYSBORO MURPHYSBORO
19.8	RATTLESNAKE CREEK R				VERGENNES
21.4	ROAD 529.T075.R02W				VERGENNES
23.4	USGS GAGE 05599200 NR VERGENNES	478	375412	0892236	AVA
58.0	GALUM CREEK R				VERGENNES
28.0 28.7	AREA ABOVE GALUM CREEK	309	375613	0892219	VERGENNES
30.9	IC RR JACKSON-PERRY CO LN				VERGENNES VERGENNES
33.0	WALKERS CREEK L				VERGENNES
33.4	USGS GAGE 05599000 NR MATTHEWS	292	375800	0892100	VERGENNES
33.4	IL PT 13				VERGENNES
36.4	PANTHER CREEK L				VERGENNES
36.8 37.2	MINING RAILROAD ROAD S17+T06S+H02W				VERGENNES
39.8	ROAD 507+T065+R02W				PINCKNEYVILLE PINCKNEYVILLE
41.6	ROAD 531+T055+R02W				PINCKNEYVILLE
43.2	ROAD 530+T055+R02W				PINCKNEYVILLE
43.4	IC PR				PINCKNEYVILLE
43.4	USGS GAGE 05598500 NR PICKNEYVILE	231	380341	0892145	
43.8 44.2	ROAD S30+T055+R02W ROAD S30+T055+R02W				PINCKNEYVILLE PINCKNEYVILLE
46.3	IL PT 154				PINCKNEYVILLE
47.1	WC&W RR				PINCKNEYVILLE
47.1	ROAD \$13.T055.R03W				PINCKNEYVILLE
48.1					PINCKNEYVILLE
50.6 54.2					PINCKNEYVILLE
55.2					PINCKNEYVILLE PINCKNEYVILLE
58.3					PINCKNEYVILLE
63.8		101	381200	0892029	PINCKNEYVILLE
64.5					PINCKNEYVILLE
64.6					PINCKNEYVILLE
66.6 67.2					PINCKNEYVILLE PINCKNEYVILLE
68.1					PINCKNEYVILLE
68.2					PINCKNEYVILLE
71-1	ROAD 522+T035+R02W				BEAUCOUP

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI~ TUDE D M S	TOPO- GRAPHIC QUAD
	BEAUCOUP CREE	KCONTINUED			
72.5	ROAD \$15.T035.R02W				BEAUCOUP
74.2	ROAD 510+T035+R02W				BEAUCOUP
75.7	ROAD \$35.T025.R02W				BEAUCOUP
76.9	ROAD 535.T025.R02W				BEAUCOUP
78.2	ROAD 526.T025.R02W				BEAUCOUP
79.6	IL PT 15				BEAUCOUP
79.7	ROAD S14+T025+R02W				BEAUCOUP
79.8	ROAD 514+T025+ROZW				BEAUCOUP
79.9	L & N RR				BEAUCOUP
81.0	TOPOGRAPHIC DIVIDE				BEAUCOUP
	GLENN CREEK (MOUTH AT BEAUCOUP	CREEK MILE 7.	I JACKS	ON COUNTY	
1.4	ROAD 510.T085.R02W				MURPHYSBORD
3.9	ROAD 503+T085+R02W				MURPHYSBORO
5.1	ROAD 534+T075+R02W				VERGENNES
6.3	ROAD 527.T075.R02W				VERGENNES
6.5	ROAD 526+T075+R02W				VERGENNES
7.7	ROAD S23.TO75.RO2W				VERGENNES
9.0	ROAD \$14+T075+R02W				VERGENNES
9.5	ROAD 511.T075.R02W				VERGENNES
9.5	ROAD 511.T075.R02W	REEK MILE 13.	L) JACKS	ON COUNTY	VERGENNES VERGENNES
9.5	ROAD S11.T075.R02W TOPOGRAPHIC DIVIDE	REEK MILE 13.	1 JACKS	ON COUNTY	VERGENNES VERGENNES
9.5	ROAD S11.T075.R02W TOPOGRAPHIC DIVIDE POND CREEK (MOUTH AT BEAUCOUP C ROAD S08.T085.R02W ROAD S17.T085.R02W	REEK MILE 13.	I) JACKS	ON COUNTY	VERGENNES VERGENNES
9.5	ROAD S11.T075.R02W TOPOGRAPHIC DIVIDE POND CREEK (MOUTH AT BEAUCOUP C ROAD S08.T085.R02W ROAD S17.T085.R02W ROAD S20.T085.R02W	REEK MILE 13.	I) JACKS	ON COUNTY	VERGENNES VERGENNES MURPHYSBORO MURPHYSBORO MURPHYSBORO
9.5 10.2 0.5 2.0	ROAD S11.T075.R02W TOPOGRAPHIC DIVIDE POND CREEK (MOUTH AT BEAUCOUP C ROAD S08.T085.R02W ROAD S17.T085.R02W ROAD S20.T085.R02W ROAD S20.T085.R02W	REEK MILE 13.1	I) JACKS	ON COUNTY	VERGENNES VERGENNES MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO
9.5 10.2 0.5 2.0 3.8 4.2 5.1	ROAD S11.T075.R02W TOPOGRAPHIC DIVIDE POND CREEK (MOUTH AT BEAUCOUP C ROAD S08.T085.R02W ROAD S17.T085.R02W ROAD S20.T085.R02W ROAD S20.T085.R02W ROAD S20.T085.R02W ROAD S29.T085.R02W	REEK MILE 13.	I JACKS	ON COUNTY	MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO
9.5 10.2 0.5 2.0 3.8 4.2 5.1 5.7	ROAD S11.T075.R02W TOPOGRAPHIC DIVIDE POND CREEK (MOUTH AT BEAUCOUP C ROAD S08.T085.R02W ROAD S17.T085.R02W ROAD S20.T085.R02W ROAD S20.T085.R02W ROAD S29.T085.R02W M P RR	REEK MILE 13.	I) JACKS	ON COUNTY	MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO
9.5 10.2 0.5 2.0 3.8 4.2 5.1 5.7 6.3	ROAD S11.T075.R02W TOPOGRAPHIC DIVIDE POND CREEK (MOUTH AT BEAUCOUP C ROAD S08.T085.R02W ROAD S17.T085.R02W ROAD S20.T085.R02W ROAD S20.T085.R02W ROAD S20.T085.R02W ROAD S20.T085.R02W M P RR 14TH STREET	REEK MILE 13.	JACKS	ON COUNTY	WURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO
9.5 10.2 0.5 2.0 3.8 4.2 5.1 5.7 6.3 6.5	ROAD S11.T075.R02W TOPOGRAPHIC DIVIDE POND CREEK (MOUTH AT BEAUCOUP C ROAD S08.T085.R02W ROAD S17.T085.R02W ROAD S20.T085.R02W ROAD S20.T085.R02W ROAD S29.T085.R02W ROAD S29.T085.R02W M P RR 14TH STREET 17TH STREET	REEK MILE 13.	L) JACKS	ON COUNTY	WERGENNES VERGENNES MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO
9.5 10.2 0.5 2.0 3.8 4.2 5.1 5.7 6.3	ROAD S11.T075.R02W TOPOGRAPHIC DIVIDE POND CREEK (MOUTH AT BEAUCOUP C ROAD S08.T085.R02W ROAD S17.T085.R02W ROAD S20.T085.R02W ROAD S20.T085.R02W ROAD S20.T085.R02W ROAD S20.T085.R02W M P RR 14TH STREET	REEK MILE 13.	I) JACKS	ON COUNTY	WURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO
9.5 10.2 0.5 2.0 3.8 4.2 5.1 5.7 6.3 6.5	ROAD S11.T075.R02W TOPOGRAPHIC DIVIDE POND CREEK (MOUTH AT BEAUCOUP C ROAD S08.T085.R02W ROAD S17.T085.R02W ROAD S20.T085.R02W ROAD S20.T085.R02W ROAD S29.T085.R02W M P RR 14TH STREET 17TH STREET 1C PR				MURPHYSBORO
9.5 10.2 0.5 2.0 3.8 4.2 5.1 5.7 6.3 6.5	ROAD S11.T075.R02W TOPOGRAPHIC DIVIDE POND CREEK (MOUTH AT BEAUCOUP COMMENT OF THE PROOF TO THE				MURPHYSBORO
9.5 10.2 0.5 2.0 3.8 4.2 5.1 5.7 6.3 6.7 7.1	ROAD S11.T075.R02W TOPOGRAPHIC DIVIDE POND CREEK (MOUTH AT BEAUCOUP COMMENT OF THE PROPERTY O				WERGENNES VERGENNES MURPHYSBORO VERGENNES
9.5 10.2 0.5 2.0 3.8 4.2 5.7 6.3 6.5 7.1	ROAD S11.T075.R02W TOPOGRAPHIC DIVIDE POND CREEK (MOUTH AT BEAUCOUP C ROAD S08.T085.R02W ROAD S17.T085.R02W ROAD S20.T085.R02W ROAD S20.T085.R02W ROAD S20.T085.R02W M P RR 14TH STREET 17TH STREET 1C PR TOPOGRAPHIC DIVIDE RATTLESNAKE CREEK (MOUTH AT BEAUCO ROAD S30.T075.R02W RATTLESNAKE CREEK TRIB L IL PT 4				WERGENNES VERGENNES MURPHYSBORO VERGENNES VERGENNES AVA
9.5 10.2 0.5 2.0 3.8 4.2 5.1 5.7 6.5 6.7 7.1	ROAD S11.T075.R02W TOPOGRAPHIC DIVIDE POND CREEK (MOUTH AT BEAUCOUP C ROAD S08.T085.R02W ROAD S17.T085.R02W ROAD S20.T085.R02W ROAD S20.T085.R02W ROAD S29.T085.R02W M P RR 14TH STREET 17TH STREET 1C RR TOPOGRAPHIC DIVIDE RATTLESNAKE CREEK (MOUTH AT BEAUCO ROAD S30.T075.R02W RATTLESNAKE CREEK TRIB L 1L PT 4 6 M & 0 RR				WERGENNES VERGENNES WERGENNES MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO WURPHYSBORO WURPHYSBORO WURPHYSBORO WURPHYSBORO WURPHYSBORO WURPHYSBORO WURPHYSBORO WURPHYSBORO
9.5 10.2 0.5 2.0 3.8 4.2 5.1 5.7 6.3 6.5 7.1	ROAD S11.TO7S.RO2W TOPOGRAPHIC DIVIDE POND CREEK (MOUTH AT BEAUCOUP COMMENT OF THE PROPERTY O				WERGENNES VERGENNES WERGENNES MURPHYSBORO WURPHYSBORO WURPHYSBORO WURPHYSBORO AVA AVA AVA
9.5 10.2 0.5 2.0 3.8 4.2 5.1 5.7 6.3 6.7 7.1	ROAD S11.TO7S.RO2W TOPOGRAPHIC DIVIDE POND CREEK (MOUTH AT BEAUCOUP COMMITTED COMMITT				WERGENNES VERGENNES WERGENNES MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO MURPHYSBORO WURPHYSBORO
9.5 10.2 0.5 2.0 3.8 4.2 5.1 5.7 6.3 6.5 7.1	ROAD S11.TO7S.RO2W TOPOGRAPHIC DIVIDE POND CREEK (MOUTH AT BEAUCOUP COMMENT OF THE PROPERTY O				MURPHYSBORO AVA AVA AVA

MILFS AROVE MOUTH	POINT OF INTEREST	OMAINAGE AREA SO MI	LATI- TUDF D M S	LONGI- TUDE D M S	
	PATTLESNAKE CREEK THIS (MOUTH AT PATTL	FSNAKE CH M	ILE 1.61	JACKSON	COUNTY
7.3	40A1 524.T075.H03W				AVA
7.4	HUAH 523.7075.403W				AVA
4.3					AVA
P . 2	#040 517.T075.#03w				AVA
9.1 10.7	ROAD 519+T075+R03W 				AVA AVA
10.B					AVA
10.4					AVA
11.5	TOPOGRAPHIC DIVIDE				ΔVΔ
	GALUM CWEEK (MOUTH AT HEAUCOUP CH	EEK MILF 24	.0) JACK	SON COUNT	Y
0.0	AT HOUTH NR VERGENNES ROAD SOL.TOTS.ROAW	163	375613	0892219	VERGENNES AVA
1.7	USGS GAGE 05599100 NEAR PYATTS	162	375642	0892245	
7.0	JACKSON-PERRY CO LN	• •		,22	AVA
7 • 1	PIPFSTONE CHEEK H				AVA
۴•1	HOAD 533+TOK5+MO3W				AVA
11.8 11.8	LITTLE GALUM CREEK L AMFA AHOVE LITTLE GALUM CREEK	75.5	375904	0892639	AVA AVA
15.2	HUAG S17+TOKS+HO3W	13.6	377704	004C034	PINCKNEYVILLE
14.3	WUAL SIZ.TOKS. NO.4W				PINCKNEYVILLE
14.1	HAAN 512+TU65+KA4W				PINCKNEYVILLE
21.3	HUAL 502 . TOHS . ROAW				PERCY
22.1	A P AP				PERCY
22.3	HOAD 534+TO55+HO4W HONNIE CREEK L				PEHCY PEHCY
22.4	HUAD 534+T055+H04W				PERCY
74.4	POAL 524.T055.K04W				PERCY
26.7	IL PT 154				PERCY
26.7	USGS GAGE G5599020 NR LOST PRAINIE	21.4	380513	0893314	PFRCY PFRCY
29.5 31.0	ROAT 508+ T055+ R04W+ FOAT 506+T055+R04W				COULTERVILLE
32.3	HOAD 532.T045.H04W				COULTERVILLE
33.7	POAL 530+T045+H04W				COULTERVILLE
34.4	HOAT: 519+T045+H04W				COULTERVILLE
35.1	TL HT 13 ROAD S18+T045+R04W				COULTERVILLE
35.3 35.4	I C HB				COULTERVILLE
36.5	HOAD 517.TO45.HO4W				COULTERVILLE
37.2	TOPOGRÁPHIC DIVIDE				COULTERVILLE
	PIPESTONE CHEEK (MOUTH AT GALUM	CREEK MILE		RY COUNTY	,
	PERDY-JACKSON CO LN				AVA
0.2					AVA AVA
1.2		46.1	375733	NR92634	
2.3	ROCKY FORK K		2.2.00		AVA
3.4	HRUSHY FORK R				AVA
3.9			22525-		AVA
3.4		18.7	375758	0892903	
4.7 9.7	ROAD 522+T065+R04W				WILLISVILLE WILLISVILLE
	G M & O RR				WILLISVILLE

MILES 480VE MOUTH	POINT OF INTEREST	ARFA ARFA TN 02	TUDE	1,0/vis1= TUBF D '4 S	
	PIPESTONE CHEEK -	-CONTINUE()			
10.4	ON STAVING				WILLISVILLE
11.1	404° 516.T065.H04W				PF FC A
17.3	HOAN \$16.TO65.HN4W				tit HCA
13.1	HOAN 508.T065.H044 JL 4T 150				54 PC 4 54 PC 4
14.3	w b 88				PERCY
14.9	TOPOGRAPHIC DIVIDE				PERCY
	HOCKY FORK (MOUTH AT PIPESTONE CH		.3) PFRR	A CONVIA	
1.6	PERPY-JACKSON CO LN				AVA
5.7	ROAD 513.T075.R04W				AVA
	MOAD 524+T075+KN4W				WILLISVILLE
7.4 H.4	ROAD 523+T075+K04+ TOPOGRAPHIC DIVIDE				WILLISVILLE WILLISVILLE
	TOP WAR AND DIVID				WICCI SVICE
	BRUSHY FORK (MOUTH AT PIPESTONE C	PEEK MILF	3•≈) PF₩	MY COUNTY	
0 • 1	POAD 531+TO65+R03W				AVA
$0 \bullet 1$	USGS GAGE 05599060 NEAR HENMARK	11•4	375752	0892903	
8.6	ROAD 536+T065+H04W				ΔΛΑ
1.8	HUAU 535+T065+H04H				WILLISVILLE
9.7					₩ \$i 1 C \ 1 i l
2.7	PERPY-JACKSON CO				WILLISVILLE WILLISVILLE
2.7 3.6 4.1					WILLISVILLE WILLISVILLE WILLISVILLE
3.6	PERPY-JACKSON CO ROAG 503+T075+R04W				WILLISVILLF
3.6 4.1 5.3 5.4	PFRPY-JACKSON CO HOAM 503+T075+H04W HOAM 503+T075+H04W POAM 509+T075+H04W IL YT 4				WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE
3.6 4.1 5.3 5.4 5.0	PFRPY-JACKSON CO ROAM 503+T075+R04W ROAM 503+T075+R04W POAM 504+T075+R04W IL 4T 4 GM&G RR				WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE
3.6 4.1 5.3 5.4	PFRPY-JACKSON CO HOAM 503+T075+H04W HOAM 503+T075+H04W POAM 509+T075+H04W IL YT 4				WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE
3.6 4.1 5.3 5.4 5.0	PFRPY-JACKSON CO ROAM 503+T075+R04W ROAM 503+T075+R04W POAM 504+T075+R04W IL 4T 4 GM&G RR	CHEEK WILE	11.4) P	Eaby Cour	WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE
3.6 4.1 5.3 5.4 5.0 6.2	PFRPY-JACKSON CO ROAM 503+T075+R04W ROAM 503+T075+R04W ROAM 509+T075+R04W IL 47 4 GM&G RR TOPOGRAPHIC DIVIDE LITTLE GALUM CREEK (MOUTH AT GALUM ROAM 517+T065+R03W	CHEFK WIFE	11•4) P	Eaby Cour	WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE
3.6 4.1 5.3 5.4 5.0 6.2	PFRPY-JACKSON CO ROAM 503+T075+R04W ROAM 503+T075+R04W POAM 509+T075+R04W IL 9T 4 GM&G RR TOPOGRAPHIC DIVIDE LITTLE GALUM CREEK (MOUTH AT GALUM POAM 517+T065+R03W ROAM 509+T065+R03W	CHEEK WIFE	11•#) P	EARY COUR	WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE PINCKNEYVILE
3.6 4.1 5.3 5.4 6.0 6.2	PFRPY-JACKSON CO HOAM 503-T075-H04W HOAM 503-T075-H04W HOAM 504-T075-H04W IL 47 4 GMSC RR TOPOGRAPHIC DIVIDE LITTLE GALUM CREEK (MOUTH AT GALUM HOAM 517-T065-H03W HOAM 509-T055-H03W ROAM 504-T065-R03W	CHEEK WILE	11•+) P	E⊣PY COU!	WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE PINCKNEYVILLE PINCKNEYVILLE
3.6 4.1 5.3 5.4 5.0 6.2	PFRPY-JACKSON CO ROAM 503+T075+R04W ROAM 503+T075+R04W POAM 509+T075+R04W IL 9T 4 GM&G RR TOPOGRAPHIC DIVIDE LITTLE GALUM CREEK (MOUTH AT GALUM POAM 517+T065+R03W ROAM 509+T065+R03W	CHEEK WILE	11•H) P	Eaby Cour	WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE PINCKNEYVILE PINCKNEYVILE PINCKNEYVILE
3.6 4.1 5.3 5.4 5.0 6.2	PFRPY-JACKSON CO ROAM 503+T075+R04W HDAN 503+T075+R04W HDAN 503+T075+R04W IL 47 4 GM&G RR TOPOGRAPHIC DIVIDE LITTLE GALUM CREEK (MOUTH AT GALUM HDAG 517+T065+R03W ROAD 509+T065+R03W ROAD 504+T065+R03W HDAG 528+T055+R03W HDAG 528+T055+R03W WCAW RR	CHEEK WILE	1]•#) P	EARY COU!	WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE FINCKNEYVILE PINCKNEYVILE PINCKNEYVILE PINCKNEYVILE PINCKNEYVILE
3.6 4.1 5.3 5.0 6.2 7.7 4.7 6.0 7.1 8.1 9.0	PFRPY-JACKSON CO HOAM SO3+TO75+M04W HOAM SO3+TO75+M04W HOAM SO3+TO75+M04W IL YT 4 GMSC RR TOPOGRAPHIC DIVIDE LITTLE GALUM CREEK (MOUTH AT GALUM HOAM S17+TO65+M03W HOAM S09+TO65+M03W HOAM S09+TO65+M03W HOAM S33+TO55+M03W HOAM S33+TO55+M03W HOAM S38+TO55+M03W HOAM S78+TO55+M03W HOAM RR IC RT 154	CHEEK WILE	1]•H) P	E-PY COU	WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE PINCKNEYVILL PINCKNEYVILL PINCKNEYVILL PINCKNEYVILL PINCKNEYVILL PINCKNEYVILL PINCKNEYVILL
3.6 4.1 5.3 5.4 5.0 6.2 2.7 4.7 6.0 7.1 8.1 8.2 9.0	PFRPY-JACKSON CO ROAT 503-T075-R04W ROAD 503-T075-R04W ROAD 503-T075-R04W IL WT 4 GMSC RR TOPOGRAPHIC DIVIDE LITTLE GALUM CREEK (MOUTH AT GALUM ROAD 517-T065-R03W ROAD 509-T065-R03W ROAD 533-T055-R03W ROAD 533-T055-R03W ROAD 528-T055-R03W ROAD 528-T055-R03W ROAD 528-T055-R03W ROAD 516-T055-R03W ROAD 516-T055-R03W	CHEEK WILE	11•4) P	E-PY COU	WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE PINCKNEYVILLE
3.6 4.1 5.3 5.4 5.0 6.2 7.7 4.7 6.0 7.1 8.1 8.2 9.0 10.5 11.3	PFRPY-JACKSON CO ROAM 503+T075+R04W ROAM 503+T075+R04W ROAM 509+T075+R04W IL 4T 4 GM&G RR TOPOGRAPHIC DIVIDE LITTLE GALUM CREEK (MOUTH AT GALUM ROAM 509+T065+R03W ROAM 509+T065+R03W ROAM 533+T055+R03W ROAM 528+T055+R03W ROAM 528+T055+R03W WCKW RR If RT 154 ROAM 516+T055+R03W ROAM 516+T055+R03W ROAM 516+T055+R03W ROAM 516+T055+R03W ROAM 516+T055+R03W ROAM 516+T055+R03W ROAM 508+T05W+R03W	CHEEK WIFE	1].H) P	Eapy Cour	WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE PINCKNEYVILL PINCKNEYVILL PINCKNEYVILL PINCKNEYVILL PINCKNEYVILL PINCKNEYVILL PINCKNEYVILL PINCKNEYVILL
3.6 4.1 5.3 5.4 5.0 6.2 7.7 4.7 6.0 7.1 8.1 8.2 9.0 10.5 11.3	PFRPY-JACKSON CO ROAT 503-T075-R04W ROAD 503-T075-R04W ROAD 503-T075-R04W IL WT 4 GMSC RR TOPOGRAPHIC DIVIDE LITTLE GALUM CREEK (MOUTH AT GALUM ROAD 517-T065-R03W ROAD 509-T065-R03W ROAD 533-T055-R03W ROAD 533-T055-R03W ROAD 528-T055-R03W ROAD 528-T055-R03W ROAD 528-T055-R03W ROAD 516-T055-R03W ROAD 516-T055-R03W	CHEEK WIFE	11•4) P	Eapy Cour	WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE PINCKNEYVILL PINCKNEYVILL PINCKNEYVILL PINCKNEYVILL PINCKNEYVILL PINCKNEYVILL PINCKNEYVILL PINCKNEYVILL
3.6 4.1 5.3 5.4 5.0 6.2 7.7 4.7 6.0 7.1 8.1 8.2 9.0 10.5 11.3	PFRPY-JACKSON CO ROAM 503+T075+R04W ROAM 503+T075+R04W ROAM 509+T075+R04W IL 4T 4 GM&G RR TOPOGRAPHIC DIVIDE LITTLE GALUM CREEK (MOUTH AT GALUM ROAM 509+T065+R03W ROAM 509+T065+R03W ROAM 533+T055+R03W ROAM 528+T055+R03W ROAM 528+T055+R03W WCKW RR If RT 154 ROAM 516+T055+R03W ROAM 516+T055+R03W ROAM 516+T055+R03W ROAM 516+T055+R03W ROAM 516+T055+R03W ROAM 516+T055+R03W ROAM 508+T05W+R03W				WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE PINCKNEYVILL PINCKNEYVILL PINCKNEYVILL PINCKNEYVILL PINCKNEYVILL PINCKNEYVILL PINCKNEYVILL PINCKNEYVILL
3.6 4.1 5.3 5.4 5.0 6.2 7.7 4.7 6.0 7.1 8.1 8.2 9.0 10.5 11.3 14.0	PFRPY-JACKSON CO ROAM 503+T075+R04W ROAM 503+T075+R04W ROAM 509+T075+R04W IL YT 4 GM&G RR TOPOGRAPHIC DIVIDE LITTLE GALUM CREEK (MOUTH AT GALUM ROAM 509+T065+R03W ROAM 504+T065+R03W ROAM 533+T055+R03W ROAM 528+T055+R03W ROAM 528+T055+R03W ROAM 528+T055+R03W ROAM 516+T055+R03W ROAM 516+T055+R03W ROAM 516+T055+R03W ROAM 516+T055+R03W ROAM 508+T05W+R03W				WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE PINCKNEYVILL
2.7 4.7 6.0 7.1 8.1 8.2 9.0 10.5 11.3 14.0	PFRDY-JACKSON CO ROAM 503+T075+R04W ROAM 503+T075+R04W ROAM 509+T075+R04W IL 4T 4 GM&G RR TOPOGRAPHIC DIVIDE LITTLE GALUM CREEK (MOUTH AT GALUM ROAM 509+T065+R03W ROAM 509+T065+R03W ROAM 504+T065+R03W ROAM 528+T055+R03W ROAM 528+T055+R03W WCKW RR If PT 154 ROAM 516+T055+R03W TOPOGRAPHIC DIVIDE BONNIE CPEEK (MOUTH AT GALUM CHE				WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE PINCKNEYVILL
3.6 4.1 5.3 5.4 6.0 6.2 7.7 4.7 6.0 7.1 8.1 9.0 10.5 11.3 14.0	PFRPY-JACKSON CO ROAM 503+T075+R04W ROAM 503+T075+R04W ROAM 509+T075+R04W IL YT 4 GM&G RR TOPOGRAPHIC DIVIDE LITTLE GALUM CREEK (MOUTH AT GALUM ROAM 509+T065+R03W ROAM 509+T065+R03W ROAM 504+T065+R03W ROAM 533+T055+R03W ROAM 528+T055+R03W ROAM 528+T055+R03W ROAM 516+T055+R03W ROAM 516+T055+R03W ROAM 508+T055+R03W ROAM 508+T055+R03W ROAM 508+T055+R03W ROAM 508+T05W+R03W ROAM 509+T05W+R03W R				WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE PINCKNEYVILL

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI+ TUDF D M S	LONGI- TUDE D M S	_
	BONNIE CREEK	CONTINUED			
11.1	TOPOGRAPHIC DIVIDE				COULTERVILL
	WALKERS CREEK (MOUTH AT BEAUCOU	P CREEK MILE 3	33.0) PE	RRY COUNT	Y
0.4	POAD 532+T065+R02W				VERGENNES
2.4	IL PT 13				VERGENNES
2.7	PERHY-JACKSON CO LN				VERGENNES
3.6	JACKSON-PERRY CO LN				VERGENNES
4.3	HOAD 534+T065+H02W				VERGENNES
	POAN 535+T065+R02W ROAN 526+T065+R02W				VERGENNES VERGENNES
7.2	TOPOGRAPHIC DIVIDE				VERGENNES
	PANTHER CREEK (MOUTH AT BEAUCOU	P RIVER MILE 3	36.4) PE	RPY COUNT	Y
0 - 1	MINING RAILROAD				VERGENNES
0.9	IL 97 152				PYATTS
0.9	USGS GAGE 05598700 NEAR PYATTS				PYATTS
3.2 3.9	POAD 509+T065+PD2W POAD 504+T065+R02W				PYATTS PYATTS
5.4	IC HR				PYATTS
6.4	ROAD 533+T055+R02W				PYATTS
6.5	1C PP				PYATTS
7.1	ROAD 528+T055+R02W				PYATTS
8.0	ROAD 522+T055+H02W				PYATTS
P.1	MP UR				PYATTS
9.2	IL WT 154				PYATTS
10.4	ROAD 514+T055+R02W MP RR				PYATTS PYATTS
12.0	HOAD 511+T055+H02W				PYATTS
12.3	HOAD 512. TO55. HOZW				PYATTS
14.0	TOPOGRAPHIC DIVIDE				PYATTS
	WHITE WALNUT CPEEK (MOUTH AT BEAUC	OUP CHEEK MILE	50.6)	PERRY COU	NTY
-	HOAD 508+T055+H02W				PYATTS
7.H	ROAD 509+T055+R02W				PYATTS
3.5	ROAD 504+T055+H02W HOAD 525+T045+H02W				PYATTS
	ROAD 530+T045+R01W				TODDS MILL
					TODOS MILL
8.0					
₽•6 8•8	ROAL S30-T045-R01W TOPOGRAPHIC DIVIDE				TAMAROA
6.6 8.8 10.2	ROAD S30.T045.R01W TOPOGRAPHIC DIVIDE ITTLE BEAUCOUP CREEK (MOUTH AT BEAUCO				
10.2 L	ROAD S30.T045.R01W TOPOGRAPHIC DIVIDE				
1.0 1.0	HOAD S30.TO45.RO1W TOPOGRAPHIC DIVIDE ITTLE REAUCOUP CREEK (MOUTH AT BEAUCO HOAD S32.TO45.HO2W HOAD S32.TO45.HO2W				Y COUNTY
1.0 1.6 4.2	ROAD S30.T045.R01W TOPOGRAPHIC DIVIDE ITTLE REAUCOUP CREEK (MOUTH AT BEAUCO				Y COUNTY

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area So mi	LATI- TUDF D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	LITTLE BEAUCOU	P CREEKCONTINU	JED		
9.0	ROAD \$13+T045+R02W				TODOS MILL
10.5	ROAD 518+ T045+R02W				TODDS MILL
11.2	ROAD 518+T045+H01W ROAD 507+T045+H02W				TAMARQA DUQUOIN
13.7	PERRY-WASHINGTON CO LN				DUGUOIN
14.7					TAMAHOA
15.4	TOPOGRAPHIC DIVIDE				UNGNOIM
	SWANWICK CRFEK (MOUTH AT HEAU	COUP CREEK MILE 5	55.2) PE	RRY COUNT	Y
4.2	IL HT 127				WINKLE
7.1	ROAD 523+T045+R03W				WINKLE
10.9	POAD 516+T045+R03W ROAD 508+T045+R03W				WINKLE
13.9	ROAD 505+T045+R03W				WINKLE
16.7	PERRY-WASHINGTON CO				WINKLE
19.4	ROAD \$25+T035+R04W				WINKLE
20.2	ROAD 524+T035+R04W				NASHVILLE
50.8	TOPOGRAPHIC DIVIDE				NASHVILLF
	LOCUST CREEK (MOUTH AT BEAUC	ONN CHEEK WIFE 64	•5) PFR	RY COUNTY	,
1.3	PERRY-WASHINGTON CO	OUP CHEEK WILE 64	••5) PFR	RY COUNTY	
3.0	PERRY-WASHINGTON CO POAD S32+T035+R02W	OUP CHEEK WIFE 64	••5) PFR	RY COUNTY	TODDS MILL
3.0	PERRY-WASHINGTON CO ROAN \$32+T035+R02W ROAN \$19+T035+F02W	OUP CHEEK WIFE 64	••5) PFR	RY COUNTY	TODDS MILL TODDS MILL REAUCOUP
3.0 6.2 6.6	PERRY-WASHINGTON CO POAN S32+T035+R02W ROAN 519+T035+R02W LOCUST CREEK TRIBUTARY L	ONH CHEEK WIFE 64	5) PFR	RY COUNTY	TODDS MILL TODDS MILL REAUCOUP BEAUCOUP
3.0 6.2	PERRY-WASHINGTON CO ROAN \$32+T035+R02W ROAN \$19+T035+F02W	ONN CHEEK WIFE 64	••5) PFR	RY COUNTY	TODDS MILL TODDS MILL REAUCOUP
3.0 6.2 6.6 7.5	PERRY-WASHINGTON CO POAN S32+T035+R02W ROAN S19+T035+R02W LOCUST CREEK TRIBUTARY L IL HT 127	ONN CHEEK WIFE 64	••5) PFR	RY COUNTY	TOODS MILL TOODS MILL REAUCOUP BEAUCOUP NASHVILLE
3.0 6.2 6.6 7.5 9.5 12.0 13.0	PERRY-WASHINGTON CO ROAD S32+T035+R02W ROAD S19+T035+R02W LOCUST CREEK TRIBUTARY L IL HT 127 ROAD S14+T035+R03W ROAD S02+T035+R03W HOAD S34+T025+R03W	OUP CHEEK WIFE 64	•5) PFR	RY COUNTY	TOODS MILL TODDS MILL RFAUCOUP BEAUCOUP NASHVILLF NASHVILLF NASHVILLF
3.0 6.2 6.6 7.5 9.5 12.0 13.0 14.0	PERRY-WASHINGTON CO POAD \$32+T035+R02W ROAD \$19+T035+R02W LOCUST CREEK TRIBUTARY L TL HT 127 ROAD \$14+T035+R03W ROAD \$02+T035+R03W HOAD \$34+T025+R03W ROAD \$27+T025+R03W	OUP CHEEK WIFE 64	••5) PFR	RY COUNTY	TOODS MILL TOODS MILL REAUCOUP BEAUCOUP NASHVILLF NASHVILLF NASHVILLF NASHVILLF
3.0 6.2 6.6 7.5 9.5 12.0 13.0 14.0	PERRY-WASHINGTON CO POAD S32+T035+R02W ROAD S19+T035+R02W LOCUST CREEK TRIBUTARY L IL HT 127 ROAD S14+T035+R03W ROAD S02+T035+R03W HOAD S02+T035+R03W ROAD S27+T025+R03W HOAD S27+T025+R03W	OUP CHEEK WIFE 64	••5) PFR	RY COUNTY	TODDS MILL FFAUCOUP BEAUCOUP NASHVILLF NASHVILLF NASHVILLF NASHVILLF NASHVILLF NASHVILLF
3.0 6.2 6.6 7.5 9.5 12.0 13.0 14.0	PERRY-WASHINGTON CO POAD \$32+T035+R02W ROAD \$19+T035+R02W LOCUST CREEK TRIBUTARY L TL HT 127 ROAD \$14+T035+R03W ROAD \$02+T035+R03W HOAD \$34+T025+R03W ROAD \$27+T025+R03W	OUN CHEEK WIFE 64	••5) PFR	RY COUNTY	TOODS MILL TOODS MILL REAUCOUP BEAUCOUP NASHVILLF NASHVILLF NASHVILLF NASHVILLF
3.0 6.2 6.6 7.5 9.5 12.0 13.0 14.0 14.6 15.1	PERRY-WASHINGTON CO ROAD \$32*T035*R02W ROAD \$19*T035*R02W LOCUST CREEK TRIBUTARY L IL HT 127 ROAD \$14*T035*R03W ROAD \$02*T035*R03W HOAD \$34*T025*R03W ROAD \$27*T025*R03W HI RP ROAD \$27*T025*R03W				TOODS MILL TOODS MILL REAUCOUP BEAUCOUP NASHVILLF NASHVILLF NASHVILLF NASHVILLF NASHVILLF NASHVILLF NASHVILLF NASHVILLF
3.0 6.2 6.6 7.5 9.5 12.0 13.0 14.0 14.6 15.1 15.5	PERRY-WASHINGTON CO POAD \$32*T035*R02W ROAD \$19*T035*R02W LOCUST CREEK TRIBUTARY L IL HT 127 ROAD \$14*T035*R03W ROAD \$02*T035*R03W ROAD \$27*T025*R03W ROAD \$27*T025*R03W HI RP ROAD \$27*T025*R03W TOPOGRAPHIC DIVIDE LOCUST CREEK TRIH (MOUTH AT LOCUST)				TOODS MILL TOODS MILL REAUCOUP BEAUCOUP NASHVILLF
3.0 6.2 6.6 7.5 9.5 12.0 13.0 14.6 15.1 15.5	PERRY-WASHINGTON CO POAN \$32*T035*R02W ROAN \$19*T035*R02W LOCUST CREEK TRIBUTARY L IL HT 127 ROAN \$14*T035*R03W ROAN \$02*T035*R03W ROAN \$34*T025*R03W ROAN \$27*T025*R03W HI RP ROAN \$27*T025*R03W TOPOGRAPHIC DIVIDE LOCUST CREEK TRIH (MOUTH AT LOCUST) ROAN \$18*T035*R02W ROAN \$05*T035*R02W ROAN \$05*T035*R02W				TOODS MILL TOODS MILL REAUCOUP BEAUCOUP NASHVILLF
3.0 6.2 6.6 7.5 9.5 12.0 13.0 14.0 15.1 15.5	PERRY-WASHINGTON CO POAN \$32*T035*R02W ROAN \$19*T035*R02W LOCUST CREEK TRIBUTARY L IL HT 127 ROAN \$14*T035*R03W ROAN \$02*T035*R03W ROAN \$34*T025*R03W ROAN \$27*T025*R03W HI RP ROAN \$27*T025*R03W TOPOGRAPHIC DIVIDE LOCUST CREEK TRIH (MOUTH AT LOCUST) ROAN \$18*T035*R02W ROAN \$05*T035*R02W ROAN \$05*T035*R02W				TODDS MILL TODDS MILL RFAUCOUP BEAUCOUP NASHVILLF
3.0 6.2 6.6 7.5 9.5 12.0 13.0 14.0 15.1 15.5	PERRY-WASHINGTON CO POAD \$32*T035*R02W ROAD \$19*T035*R02W LOCUST CREEK TRIBUTARY L IL HT 127 ROAD \$14*T035*R03W ROAD \$02*T035*R03W HOAD \$24*T025*R03W HOAD \$27*T025*R03W HI RR ROAD \$27*T025*R03W TOPOGRAPHIC DIVIDE LOCUST CHEEK TRIH (MOUTH AT LOC ROAD \$18*T035*H02W ROAD \$05*T035*H02W ROAD \$33*T025*R02W ROAD \$33*T025*R02W	UST CPEEK MILE 6.	.6) WASH	INGTON CO	TOODS MILL TODDS MILL REAUCOUP BE AUCOUP NASHVILLF UNTY REAUCOUP BEAUCOUP BEAUCOUP
3.0 6.2 6.6 7.5 9.5 12.0 13.0 14.6 15.1 15.5	PERRY-WASHINGTON CO POAD \$32*T035*R02W ROAD \$19*T035*R02W LOCUST CREEK TRIBUTARY L IL HT 127 ROAD \$14*T035*R03W ROAD \$02*T035*R03W HOAD \$34*T025*R03W HOAD \$27*T025*R03W HI RR ROAD \$27*T025*R03W TOPOGRAPHIC DIVIDE LOCUST CREEK TRIH (MOUTH AT LOC ROAD \$18*T035*R02W ROAD \$33*T025*R02W ROAD \$33*T025*R02W TOPOGRAPHIC DIVIDE PANTHER CREEK (MOUTH AT BEAU	UST CPEEK MILE 6.	.6) WASH	INGTON CO	TOODS MILL TOODS MILL REAUCOUP BEAUCOUP NASHVILLF UNTY REAUCOUP BEAUCOUP BEAUCOUP BEAUCOUP TOODS MILL
3.0 6.2 6.6 7.5 9.5 12.0 13.0 14.0 14.6 15.1 15.5	PERRY-WASHINGTON CO POAD \$32*T035*R02W ROAD \$19*T035*R02W LOCUST CREEK TRIBUTARY L IL HT 127 ROAD \$14*T035*R03W ROAD \$02*T035*R03W ROAD \$52*T025*R03W ROAD \$57*T025*R03W HOAD \$27*T025*R03W TOPOGRAPHIC DIVIDE LOCUST CREEK TRIH (MOUTH AT LOCUST) ROAD \$18*T035*R02W ROAD \$05*T035*R02W ROAD \$33*T025*R02W TOPOGRAPHIC DIVIDE PANTHEP CREEK (MOUTH AT BEAU) ROAD \$27*T035*R02W ROAD \$27*T035*R02W ROAD \$33*T025*R02W ROAD \$33*T025*R02W ROAD \$33*T025*R02W ROAD \$33*T025*R02W ROAD \$27*T035*R02W ROAD \$27*T035*R02W	UST CPEEK MILE 6.	.6) WASH	INGTON CO	TODDS MILL TODDS MILL FFAUCOUP BEAUCOUP NASHVILLF TODDS MILL RFAUCOUP
3.0 6.2 6.6 7.5 9.5 12.0 13.0 14.0 14.6 15.1 15.5	PERRY-WASHINGTON CO POAD \$32*T035*R02W ROAD \$19*T035*R02W LOCUST CREEK TRIBUTARY L IL HT 127 ROAD \$14*T035*R03W ROAD \$02*T035*R03W HOAD \$34*T025*R03W HOAD \$27*T025*R03W HI RR ROAD \$27*T025*R03W TOPOGRAPHIC DIVIDE LOCUST CREEK TRIH (MOUTH AT LOC ROAD \$18*T035*R02W ROAD \$33*T025*R02W ROAD \$33*T025*R02W TOPOGRAPHIC DIVIDE PANTHER CREEK (MOUTH AT BEAU	UST CPEEK MILE 6.	.6) WASH	INGTON CO	TOODS MILL TOODS MILL REAUCOUP BEAUCOUP NASHVILLF UNTY REAUCOUP BEAUCOUP BEAUCOUP BEAUCOUP TOODS MILL

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA Su mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	CRAB ORCHARD CREEK (MOUTH AT BIG MUDDY	RIVER MILE	£ 53.0)	JACKSON C	COUNTY
0.0 2.0 5.5	AT MOUTH NEAR DE SOTO LITTLE CRAB URCHARD CR L IC RR	289	374752	0891258	DE 50T0 DE 50T0 DE 50T0
5.8 10.3	USGS GAGE 05598245 NR CARBONDALE PILFS FORK L		374618	0891049	DE SOTO Capbondale
11.8 11.8 13.0 14.1	IL PT 13 USGS GAGE 05598240 AT RT 13 ROAG 523+T095+R01W DRURY CREEK L	255	374425	0891024	CAPBONDALE CAPBONDALE CAPBONDALE CAPBONDALE
16.0 16.0 16.0	JACKSON-WILLIAMSON CO HOAN S30+T095+HO1E USGS GAGE 0559H050 BELOW CRAB DHCHARD L	201	274251	0890904	CAPBONDALE CAPBONDALE
16.2 17.9 17.9 18.1	CRB ORCHO LK AT DAM LITTLE GHASSY CREEK L GRASSY CHEEK L CRAE ORCHARD LAKE TRIB R	501	374315		CARBONDALE CARBONDALE CRAB ORCHARD LE CRAB ORCHARD LE CRAB ORCHARD LE
20.2 20.2 21.6 22.5	BOAD 526. TOYS. HOTE USGS GAGE 05598000 NEAR CARTERVILLE WOLF CREEK L PIGEON CR R		374246	0890332	CHAB ORCHAND LE CHAB ORCHAND LE CRAB ORCHAND LE CHAB ORCHAND LE
22.9 24.9 25.1 25.7	TE HOUTE 14H ROAD S33+T045+H02E US HOV RR CRAP ORCHARD CREEK TRIB H	82.6	374149	n#85928	CRAB ORCHARD LE MARION MARION
26.8 26.8 27.1	INTERSTATE 57 USGS GAGE 05597900 BLW MARION C B K Q RR	64.6	374206	0885751	MARION MARION MARION MARION
27.6 29.5 29.6 30.1	LIMA ARANCH L IL POUTE 37 C & F PR MARMET STREET				MARION MARION MARION MARION
31.2 32.1 32.9 32.9	POAH S20.TOGS.HO3E ABANDONED RR USGS GAGE 05597500 NR MARION IL PT 13	31.7	374352	0885321	MARION Marion Marion
34.1 35.4 36.2	LITTLE CHAB ORCHARD CR L ROAD \$10*T095*H03E ROAD \$10*T095*R03C				MARION CHAB ORCHARD CRAB ORCHARD PITTSHURG
36.8 38.5 40.6	ROAD 510+T095+H03E ROAD 502+T095+H03E H0AD 531+T085+H04E				PITTSHURG PITTSHURG PITTSHURG
	CRAM ORCHARD CREEK TRIB L HOAL S32+TOPS+HO4E HOAD S29+TOPS+HO4E HOAD S19+TOPS+HO4E				PITTSHURG PITTSHURG PITTSHURG
44.5	TOPOGRAPHIC DIVIDE				PITTSHURG PITTSHURG
L	ITTLE CHAH UPCHAP() CHEEK(MOUTH AT CHAH U	RCHARD CH I	MILE 2.0)) JACKSON	COUNTY
2.9 2.9	I C HP US HWY 51				DE SOTO
3.5 5.5 6.5	#0AD 504+T045+H01W H0AD 508+T095+H01F 1 C MP				DE SOTO DE SOTO CAPHONDALE
7.8 9.0 10.0	TL PT 13 CHAUTAGUA STMEET ROAD 530+T095+H01W				CAPBONDALE CAPBONDALE POMONA
11.5	ROAN \$36.T095.H02W				POMONA

ILES BOVE OUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	LITTLE CRAB ORCHAR	D CREEKCONT	INUED		
12.4 13.1 14.0	ROAD SO1+T10S+R02W ROAD SO2+T10S+R02W TOPOGRAPHIC DIVIDE				POMONA POMONA POMONA
	PILES FORK (MOUTH AT CRAB ORCHARD	CREEK MILE 1).3) JAC	KSON COUN	ITY
2.3	IL RT 13				CARBONDALE
2.8	ROAD SZZ T 9S R IW				CARBONDALE
3.3	ROAD S28.T 9S R 1W				CARBONDALE
3.9	ROAD S28 T 9S R 1W				CARBONDALE
4.1	I C RR				CARBONDALE
4.4	US HWY 51				CARBONDALE
4.5	ROAD 528+T095+R01W				CARBONDALE
4.7	ROAD S28+T09S+R01W CARBONDALE RESERVOIR DAM				CARBONDALE CARBONDALE
5•0 6•8	ROAD S31+T095+R01W				CARBONDALE
7.5	TOPOGRAPHIC DIVIDE				POMONA
	POURS CORER IMPULLA AT COMP DOCHADI	O COEEK MILE	14 11 18	CKEON COL	INTV
1.3	DRURY CREEK (MOUTH AT CRAB ORCHAR) SYCAMORE CREEK R ROAD 526-T095-R01W ROAD 535-T095-R01W	D CREEK MILE	14.1) JA	CKSON COU	CAPBONDALE CARBONDALE CARBONDALE CARBONDALE
1.7	SYCAMORE CREEK R ROAD S26.T095.R01W ROAD S35.T095.R01W INDIAN CREEK R	D CREEK MILE	14.1) JA	CKSON COU	CAPBONDALE CARBONDALE CARBONDALE CARBONDALE
1.7 2.9 4.3 5.8	SYCAMORE CREEK R ROAD S26.T095.R01W ROAD S35.T095.R01W INDIAN CREEK R ROAD S03.T105.R01W	D CREEK MILE	14.1) JA	CKSON COU	CAPBONDALE CAPBONDALE CAPBONDALE CAPBONDALE CAPBONDALE
1.7 2.9 4.3 5.8 6.1	SYCAMORE CREEK R ROAD S26.T095.R01W ROAD S35.T095.R01W INDIAN CREEK R ROAD S03.T105.R01W ROAD S04.T105.R01W	D CREEK MILE	14.1) JA	CKSON COU	CAPBONDALE CAPBONDALE CAPBONDALE CAPBONDALE CAPBONDALE CAPBONDALE
1.7 2.9 4.3 5.8 6.1 9.6	SYCAMORE CREEK R ROAD S26.T095.R01W ROAD S35.T095.R01W INDIAN CREEK R ROAD S03.T105.R01W ROAD S04.T105.R01W IC RR	D CREEK MILE	14.1) JA	CKSON COU	CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE
1.7 2.9 4.3 5.8 6.1 9.6	SYCAMORE CREEK R ROAD S26.T095.R01W ROAD S35.T095.R01W INDIAN CREEK R ROAD S03.T105.R01W ROAD S04.T105.R01W IC RR ROAD S27.T105.R01W	D CREEK MILE	14.1) JA	CKSON COU	CAPBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE MAKANDA
1.7 2.9 4.3 5.8 6.1 9.6	SYCAMORE CREEK R ROAD S26.T095.R01W ROAD S35.T095.R01W INDIAN CREEK R ROAD S03.T105.R01W ROAD S04.T105.R01W IC RR	D CREEK MILE	14.1) JA	CKSON COU	CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE
1.7 2.9 4.3 5.8 6.1 9.6 10.9 11.0 12.7 15.2	SYCAMORE CREEK R ROAD S26.T095.R01W ROAD S35.T095.R01W INDIAN CREEK R ROAD S03.T105.R01W ROAD S04.T105.R01W IC RR ROAD S27.T105.R01W IC RR JACKSON-UNION CO IC PR	D CREEK MILE	14.1) JA	CKSON COU	CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE MAKANDA MAKANDA MAKANDA MAKANDA
1.7 2.9 4.3 5.8 6.1 9.6 10.9 11.0 12.7 15.2 15.6	SYCAMORE CREEK R ROAD S26.T095.R01W ROAD S35.T095.R01W INDIAN CREEK R ROAD S03.T105.R01W ROAD S04.T105.R01W IC RR ROAD S27.T105.R01W IC RR JACKSON-UNION CO IC RR IC RR	D CREEK MILE	14.1) JA	CKSON COU	CAPBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA
1.7 2.9 4.3 5.8 6.1 9.6 10.9 11.0 12.7 15.2 15.6 16.0	SYCAMORE CREEK R ROAD 526-T095-R01W ROAD 535-T095-R01W INDIAN CREEK R ROAD 503-T105-R01W ROAD 504-T105-R01W IC RR ROAD 527-T105-R01W IC RR JACKSON-UNION CO IC PR IC RR	D CREEK MILE	14.1) JA	CKSON COU	CAPBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA
1.7 2.9 4.3 5.8 6.1 9.6 10.9 11.0 12.7 15.2 15.6 16.0	SYCAMORE CREEK R ROAD S26.T095.R01W ROAD S35.T095.R01W INDIAN CREEK R ROAD S03.T105.R01W ROAD S04.T105.R01W IC RR ROAD 527.T105.R01W IC RR JACKSON-UNION CO IC PR IC RR IC RR IC RR	D CREEK MILE	14.1) JA	CKSON COU	CAPBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA
1.7 2.9 4.3 5.8 6.1 9.6 10.9 11.0 12.7 15.2 15.6 16.0	SYCAMORE CREEK R ROAD 526-T095-R01W ROAD 535-T095-R01W INDIAN CREEK R ROAD 503-T105-R01W ROAD 504-T105-R01W IC RR ROAD 527-T105-R01W IC RR JACKSON-UNION CO IC PR IC RR	D CREEK MILE	14.1) JA	CKSON COU	CAPBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA
1.7 2.9 4.3 5.8 6.1 9.6 10.9 11.0 12.7 15.2 15.6 16.0 16.5 17.5	SYCAMORE CREEK R ROAD S26.T095.R01W ROAD S35.T095.R01W INDIAN CREEK R ROAD S03.T105.R01W ROAD S04.T105.R01W IC RR ROAD S27.T105.R01W IC RR JACKSON-UNION CO IC PR IC RR IC RR IC RR ROAD S16.T115.R01W	D CREEK MILE	14.1) JA	CKSON COU	CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE MAKANDA
1.7 2.9 4.3 5.8 6.1 9.6 10.9 11.0 15.2 15.6 16.5 17.5 18.7	SYCAMORE CREEK R ROAD S26.T095.R01W ROAD S35.T095.R01W INDIAN CREEK R ROAD S03.T105.R01W IC RR ROAD S27.T105.R01W IC RR JACKSON-UNION CO IC RR ROAD S16.T115.R01W ROAD S21.T115.R01W				CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE MAKANDA
1.7 2.9 4.3 5.8 6.1 9.6 10.9 11.0 15.2 15.6 16.5 17.5 18.7	SYCAMORE CREEK R ROAD S26.T095.R01W ROAD S35.T095.R01W INDIAN CREEK R ROAD S03.T105.R01W ROAD S04.T105.R01W IC RR ROAD S27.T105.R01W IC RR IC RR IC RR IC RR IC RR IC RR ROAD S16.T115.R01W ROAD S21.T115.R01W ROAD S21.T115.R01W	CHEEK MILE 1.	3) JACKS	SON COUNTY	CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE MAKANDA
1.7 2.9 4.3 5.8 6.1 9.6 10.9 11.0 15.2 15.6 16.5 17.5 18.7	SYCAMORE CREEK R ROAD S26.T095.R01W ROAD S35.T095.R01W INDIAN CREEK R ROAD S03.T105.R01W ROAD S07.T105.R01W IC RR ROAD S27.T105.R01W IC RR IC RR IC RR IC RR IC RR ROAD S16.T115.R01W ROAD S27.T115.R01W TOPOGRAPHIC DIVIDE	CHEEK MILE 1.	3) JACKS	0891020	CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE MAKANDA
1.7 2.9 4.3 5.8 6.1 9.6 10.9 11.0 12.7 15.2 15.6 16.5 17.5 18.7 20.0	SYCAMORE CREEK R ROAD \$26.T095.R01W ROAD \$35.T095.R01W INDIAN CREEK R ROAD \$03.T105.R01W ROAD \$27.T105.R01W IC RR ROAD \$27.T105.R01W IC RR IC RR IC RR IC RR ROAD \$16.T115.R01W ROAD \$21.T115.R01W TOPOGRAPHIC DIVIDE SYCAMORE CREEK (MOUTH AT DRURY CO	CHEEK MILE 1.	3) JACKS	0891020	CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE MAKANDA
1.7 2.9 4.3 5.8 6.1 9.6 10.9 11.0 12.7 15.2 15.6 16.5 17.5 18.7 20.0	SYCAMORE CREEK R ROAD S26-T095-R01W ROAD S35-T095-R01W INDIAN CREEK R ROAD S03-T105-R01W IC RR ROAD S27-T105-R01W IC RR JACKSON-UNION CO IC PR IC RR ROAD S16-T115-R01W ROAD S21-T115-R01W TOPOGRAPHIC DIVIDE SYCAMORE CREEK (MOUTH AT DRURY CO ROAD S03-T105-R01W ROAD S11-T105-R01W ROAD S11-T105-R01W ROAD S11-T105-R01W	CHEEK MILE 1.	3) JACKS	0891020	CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA CARBONDALE CARBONDALE
1.7 2.9 4.3 5.8 6.1 9.6 10.9 11.0 12.7 15.2 16.0 16.5 17.5 18.7 20.0	SYCAMORE CREEK R ROAD \$26.T095.R01W ROAD \$35.T095.R01W INDIAN CREEK R ROAD \$03.T105.R01W ROAD \$27.T105.R01W IC RR ROAD \$27.T105.R01W IC RR IC RR IC RR IC RR ROAD \$16.T115.R01W ROAD \$21.T115.R01W TOPOGRAPHIC DIVIDE SYCAMORE CREEK (MOUTH AT DRURY CO	CHEEK MILE 1.	3) JACKS	0891020	CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE CARBONDALE MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA MAKANDA CARBONDALE

MILES ABOVE MOUTH	POINT OF INTEREST	ORATNAGE AREA SO MT	LATI- TUDF D M S			
	INDIAN CR	EEKCONTINUED				_
9.2	JACKSON-UNION CO LINE				MAKANDA	-
9.4	-				MAKANDA	
	ROAD S11+T11S+P01W TOPOGRAPHIC DIVIDE				MAKANDA Makanda	
11.0	TOPHORAPHIC DIVIDE				wWt/Widf/W	
	LITTLE GRASSY CREEK (MOUTH AT CRAB	ORCHARD CP MILE	17.9) V	VILLIAMSON	COUNTY	_
3.3	ALW LOST BR NR CARTERVILLE	24.7	374035	0890556	CRAB ORCHARD	
3.9					CRAB ORCHAND	
5.2					CHAR ORCHARD	L
10.0					CAMBONDALE MAKANDA	
10.5	- -				MAKANDA	
11.1					MAKANDA	
	ROAD 507+T115+P01E				MAKANDA	
13.4					MAKANDA	
14.5	TOPOGRAPHIC DIVIDE				MAKANDA	
	GRASSY CREEK (MOUTH AT CRAB ORCH	ARD CREEK MILE 1	7.9) wIL	LIAMSON C	OUNTY	-
3.5	ABV CRAB ORCHARD LAKE	27.8	374044	0890447	CRAB ORCHARD	L
6.6		20.3	370145	0890506		
P • 1					CHAB ORCHARD	
P.4 11.5					CPAB ORCHARD	L
12.8					LICK CREEK	
	WILLIAMSON-JOHNSON CO				LICK CREFK	
14.4					LICK CREFK	
15.4					LICK CREEK	
16.6					LICK CREFK	
17.7	TOPOGRAPHIC DIVIDE				LICK CREFK	
с	RAB ORCHARD LK THIR (MOUTH AT CRAB	ORCHARD CR MILE	18.1) v	ILL I AMSON	COUNTY	-
	US HWY 13 AT CAPTERVILE	1.79	374241	0890512	CRAB ORCHARD	
1.H 2.4	ROAG S10+T09S+R01E TOPOGRAPHIC DIVIDE				HERRIN	
	WOLF CREEK (MOUTH AT CRAB ORCHA	RD CREEK MILE 21		.IAMSON CO	unty	-
1 - 4	ROAD S06+T10S+R02E				CRAB ORCHARD	-
	AT IL RT 148 NR MARION	12.8	374037	0890117	CHAB ORCHARD	
	USG RR	• • • • • • • • • • • • • • • • • • • •			CRAR ORCHARD	
3.1	ABANDONED RAILROAD				CRAB ORCHARD	Ĺ
4.4	ROAN 517+T105+R02E				CRAB ORCHARD	
	IL RT 148				CRAB ORCHARD	Ł
8.7	ROAD 529+T105+R02E				LICK CREEK	
8.7 10.4					LICK CREEK LICK CREEK	

ILES			
BOVE	POINT OF INTEREST	DHAINAGE LATI- LONGI- AREA TUDE TUDE SQ MI D M S D M S	GHAPHIC
	MOTE CHEEK	CONTINUED	
13.6	TOPOGRAPHIC DIVIDE		LICK CALLK
	PIGEON CREEK (MOUTH AT CHAB ORCHA	RD CR MILE 22.5) WILLIAMSON COU	INTY
0.H	NEAR CARTERVILLE	3.99 374313 0890157	CRAB ORCHAHD
	CRAB ORCHARD CR TRIB (MOUTH @ CRAB O	RCHARD CP MILE 25.71 WILLIAMSON	COUNTY
0.3	ROAD \$27.1095.R02F		MARION
	MAIN STREET		MARION
3.3	CR&Q_RR		MAPION
3.3	IC RR IL HT 13		MARION
4.2	ROAD \$15.T095.R02E		MARION MARION
4.8			JOHNSTON CIT
6.3			JOHNSTON CIT
6.6			JOHNSTON CIT
6.9	TOPOGRAPHIC DIVIDE		JOHNSTON CIT
	LIMB BRANCH (MOUTH AT CRAB ORCHARD	CREEK MILE 27.6) WILLIAMSON CO	UNTY
1.6		CREEK MILE 27.6) WILLIAMSON CO	
1.6		CREEK MILE 27.6) WILLIAMSON CO	MARION MARION
2.6	ROAN S35+T095+R02E CR&Q RR MARION RESERVOIR DAM	CREEK MILE 27.6) WILLIAMSON CO	MARION MARION MARION
2.4 2.6 5.7	ROAD S35+T095+R02E CR&Q RR MARION RESERVOIR DAM ROAD S14+T105+R02E	CREEK MILE 27.6) WILLIAMSON CO	MARION MARION MARION MARION
2.4 2.6 5.7 7.2	ROAD S35.T095.R02E CR&O RR MARION RESERVOIR DAM ROAD S14.T105.R02E INTERSTATE 57	CREEK MILE 27.6) WILLIAMSON CO	MARION MARION MARION MARION MARION
2.4 2.6 5.7 7.2 7.2	ROAD S35.T095.R02E CR&Q RR MARION RESERVOIR DAM ROAD S14.T105.R02E INTERSTATE 57 HOAD S22.T105.H02E	CREEK MILE 27.6) WILLIAMSON CO	MARION MARION MARION MARION MARION MARION
2.4 2.6 5.7 7.2	ROAD S35.T095.R02E CR&O RR MARION RESERVOIR DAM ROAD S14.T105.R02E INTERSTATE 57	CREEK MILE 27.6) WILLIAMSON CO	MARION MARION MARION MARION MARION
2.4 2.6 5.7 7.2 7.6 7.8 7.8	HOAD S35.TO95.ROZE CR&O RR MARION RESERVOIR DAM ROAD S14.T105.POZE INTFRSTATE 57 HOAD S22.T105.HOZE ROAD S22.T105.ROZE ROAD S22.T105.ROZE INTFRSTATE 57	CREEK MILE 27.6) WILLIAMSON CO	MARION MARION MARION MARION MARION MARION MARION MARION MARION
2.4 2.6 5.7 7.2 7.2 7.6 7.8	ROAD S35.T095.R02E CR&Q RR MARION RESERVOIR DAM ROAD S14.T105.R02E INTERSTATE 57 HOAD S22.T105.H02E ROAD S22.T105.R02E ROAD S22.T105.R02E	CREEK MILE 27.6) WILLIAMSON CO	MARION MARION MARION MARION MARION MARION MARION MARION
2.4 2.6 5.7 7.2 7.6 7.8 7.8 8.2	HOAD S35.TO95.ROZE CR&O RR MARION RESERVOIR DAM ROAD S14.T105.POZE INTFRSTATE 57 HOAD S22.T105.HOZE ROAD S22.T105.ROZE ROAD S22.T105.ROZE INTFRSTATE 57		MARION MARION MARION MARION MARION MARION MARION MARION MARION MARION
2.4 2.6 5.7 7.2 7.6 7.8 7.8 8.2	HOAD S35.T095.R02E CR&Q RR MARION RESERVOIR DAM ROAD S14.T105.R02E INTERSTATE 57 HOAD S22.T105.R02E ROAD S22.T105.R02E ROAD S22.T105.R02E INTERSTATE 57 TOPOGRAPHIC DIVIDE LITTLE CRAB ORCHARD CR(MOUTH W CRAB		MARION
2.4 2.6 5.7 7.2 7.6 7.8 7.8 8.2	ROAD S35+T095+R02E CR60 RR MARION RESERVOIR DAM ROAD S14+T105+P02E INTFRSTATE 57 HOAD S22+T105+H02E ROAD S22+T105+R02E INTFRSTATE 57 TOPOGRAPHIC DIVIDE LITTLE CRAB ORCHARD CR(MOUTH W CRAB USGS GAGE 05597490 NR MARION IL PT 166	ORCHAND CR MILE 34.1) WILLIAMSON	MARION COUNTY CRAB ORCHARI CRAB ORCHARI
2.4 2.6 5.7 7.2 7.6 7.8 7.8 8.2	HOAD S35+T095+R02E CR&Q RR MARION RESERVOIR DAM ROAD S14+T105+R02E INTERSTATE 57 HOAD S22+T105+R02E ROAD S22+T105+R02E ROAD S22+T105+R02E INTERSTATE 57 TOPOGRAPHIC DIVIDE USGS GAGE 05597490 NR MARION IL HT 166 ROAD S13+T095+R03E	ORCHAND CR MILE 34.1) WILLIAMSON	MARION COUNTY CRAB ORCHARI CRAB ORCHARI CRAB ORCHARI
2.4 2.6 5.7 7.2 7.6 7.8 7.8 8.2	HOAD S35+T095+R02E CR&Q RR MARION RESERVOIR DAM ROAD S14+T105+R02E INTERSTATE 57 HOAD S22+T105+R02E ROAD S22+T105+R02E ROAD S22+T105+R02E INTERSTATE 57 TOPOGRAPHIC DIVIDE LITTLE CRAB ORCHARD CR(MOUTH W CRAB USGS GAGE 05597490 NR MARION IL HT 166 ROAD S13+T095+R03E ROAD S18+T095+R04E	ORCHAND CR MILE 34.1) WILLIAMSON	MARION COUNTY CRAB ORCHARI CRAB ORCHARI CRAB ORCHARI
2.4 2.6 5.7 7.2 7.6 7.8 7.8 8.2	HOAD S35+T095+R02E CR&Q RR MARION RESERVOIR DAM ROAD S14+T105+R02E INTERSTATE 57 HOAD S22+T105+R02E ROAD S22+T105+R02E ROAD S22+T105+R02E INTERSTATE 57 TOPOGRAPHIC DIVIDE USGS GAGE 05597490 NR MARION IL HT 166 ROAD S13+T095+R03E	ORCHAND CR MILE 34.1) WILLIAMSON	MARION COUNTY CRAB ORCHARI CRAB ORCHARI CRAB ORCHARI CRAB ORCHARI CRAB ORCHARI
2.4 2.6 5.7 7.2 7.6 7.8 8.2 1.0 1.2 3.2 4.5 5.5	HOAD S35.T095.R02E CR&Q RR MARION RESERVOIR DAM ROAD S14.T105.R02E INTERSTATE 57 HOAD S22.T105.R02E ROAD S22.T105.R02E ROAD S22.T105.R02E INTERSTATE 57 TOPOGRAPHIC DIVIDE USGS GAGE 05597490 NR MARION IL HT 166 ROAD S13.T095.R03E ROAD S18.T095.R03E ROAD S18.T095.R03E IL PT 13	ORCHAND CR MILE 34.1) WILLIAMSON	MARION
2.4 2.6 5.7 7.2 7.6 7.8 8.2 1.0 1.2 3.2 4.5 5.5	ROAD S35+T095+R02E CR&Q RR MARION RESERVOIR DAM ROAD S14+T105+R02E INTFRSTATE 57 HOAD S22+T105+R02E ROAD S22+T105+R02E INTFRSTATE 57 TOPOGRAPHIC DIVIDE USGS GAGE 05597490 NR MARION IL HT 166 ROAD S13+T095+R03E ROAD S18+T095+R04E IL HT 13 ROAD S20+T095+R04E	ORCHARD CR MILE 34.1) WILLIAMSON 8.50 374422 0885121	MARION COUNTY CRAB ORCHARI

MILES AHOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	
	LITTLE MUDDY RIVER (MOUTH AT BIG MUDD	Y RIVER MILE	56+1)	JACKSON	COUNTY
0.0	AT MOUTH NEAR DE SOTO IL HT 149	284	374906	0891120	DE SOTO
1.2 1.5 12.4	USGS GAGE 05597300 NEAR DE SOTO MP RR HOAD S33•T075•R01W	283	374953	0891112	DE 50TO DE 50TO DE 50TO
20.0 20.0	HOAD S21.TO75.ROIW USGS GAGE 05597280 NR ELKVILLE SIXMILE CREEK P	213	375301	0891231	ELKVILLE FLKVILLE FLKVILLE
29.8 29.8 30.8	TRATE SD2+T075+H01W JACKSON-FRANKLIN CO LN REESE CREEK R				ELKVILLE FLKVILLE FLKVILLE
33+0 34+8 36+5	IL PT 14 IC HH KANF CHEEK L				ELKVILLE ELKVILLE DUGUOIN
37.4 37.4 40.1	JACKSON HRIDGE USGS GAGE 05597250 NEAR DUQUOIN HOG CR H] 4]	380121	0890818	NUQU01N
41.5 43.1 46.0	HOAD S31+T055+R01E LITTLE INDIAN CREEK L ROAD S20+T055+R01E				NUQUOIN SESSER SESSER
50+3 51+6 52+0	HOAD SOMATOESAHOLE PERPY-JEFFERSON CO LN HURPICANE CHEEK L				NIOUQUA NIOUAUA AUGAMAT
52.7 55.6 56.0	ROAD S31+T 45+ R 1E COLLIER CREEK R M P RR				TAMAHOA TAMAHOA TAMAROA
56.6 57.6 58.2					TAMAROA TAMAROA TAMAROA
60.7 61.7 62.7	IC & G AR PERRY-WASHINGTON CO LN				TAMARDA TAMARDA TAMARDA
63.3 64.8 67.0 69.4	POAD 527+T035+R01W TC PR				TAMAROA TAMAROA ASHLEY ASHLEY
72.8 73.9	#0An 528+T025+H01W TL -T 15 LAN HR				ASHLEY ASHLEY ASHLEY
75.3	HOAD SZI-TOZS-HOLW TOPOGRAPHIC DIVIDE				ASHLFY ASHLFY
	SI*MILE CREEK (MOUTH AT LITTLE MUDDY			JACKSON (COUNTY
	2040 515-1075-201W 2040 509-1075-201W				ELKVILLE FLKVILLE
2.4 2.4 2.6	######################################	12.7	375608	0891309	FLKVILLE ELKVILLE ELKVILLE
3.9 4.4 4.9	US HWY 51 I C RR ROAD 506+1075+R01W				ELKVILLE FLKVILLE ELKVILLE
5.2 7.1 8.4	JACKSON-PERRY CO LN HOAO S30+TOAS+ROIW HOAD S19+TOAS+ROIW				ELKVILLE FLKVILLE VERGENNES
9.5	TOPOGRAPHIC DIVIDE				VERGENNES PYATTS

MILES ABOVE MOUTH	POINT OF INTEREST	ORAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	REESE CREEK (MOUTH AT LITTLE MUDDY	HIVER MILE	30.8)	PERRY COU	JNT Y
1.6	IL mT 14				FLKVILLE
1.6		37.3	375833	0891002	ELKVILLE
4.7	I C RR				UNGNOIN
5.3	ROAD \$10+T 65+ H IW				U00001W
7.6	ROAD 5 9+T 65+R 1W				DUQUOIN
9.0 10.6	ROAD 5 5+T 65+H 1W ROAD 532+T 55+R 1W				NIOUQUA
11.7	LAKE DUQUOIN DAM				DUQUOIN
11.7	ROAD 529+T 55+R 1W				DUGUOIN
11.7	LAKE DUQUOIN CULVERT				DUQUOIN
13.4	ROAD 521 T 55 R 1W				DUDUOIN
14.8	ROAD 516+T055+R01W				DUQUOIN
16.2	ROAD S10.T055.R01W				NUQUOIN
16.3	ROAD \$03+T05S+R01W				DUQUOIN
17.4	HOAD 503+T055+H01W				TAMAROA
18.5	301VIO DIVIOE				TAMAROA
	KANE CHEEK (MOUTH AT LITTLE MUDDY H	IVER MILE 36	•5)FP	ANKLIN COL	JNT Y
1.8	ROAD 517+T065+R01E				SESSFH
1.8	P040 509+T065+R01E				SESSER
3.0 4.0	ROAD 510+T065+R01E ROAD 510+T065+R01F				SESSEH SESSEH
3.0 4.0 4.1	POAG S09-T065-R01E ROAD S10-T065-R01F ROAD S 3-T 65-P 1E				SESSEH SESSEH SESSEH
3.0 4.0 4.1 4.7	POAG SO9-TOAS-ROIE ROAD SI0-TOAS-ROIF ROAD S 3-T AS-R IE ROAD SOZ-TOAS-ROIE			·	SESSEH SESSEH SESSEH SESSEH
3.0 4.0 4.1	POAG S09-T065-R01E ROAD S10-T065-R01F ROAD S 3-T 65-P 1E				SESSEH SESSEH SESSEH
3.0 4.0 4.1 4.7	POAG SO9-TOAS-ROIE ROAD SI0-TOAS-ROIF ROAD S 3-T AS-R IE ROAD SOZ-TOAS-ROIE	KIVER MILE 4	n.1)P(FRRY COUNT	SESSEH SESSEH SESSEH SESSEH
3.0 4.0 4.1' 4.7 5.2	POAD SO9-TOAS-ROIE ROAD S10-TOAS-ROIE ROAD S 3-T AS-P IE POAD S02-TOAS-HOIE TOPOGRAPHIC DIVIDE HOG CREEK (MOUTH AT LITTLE MUDDY (KIVER MILE 4	0.1)P	FRRY COUNT	SESSEH SESSEH SESSEH SESSEH
3.0 4.0 4.1 4.7 5.2	POAD SO9.TOAS.ROIE ROAD S10.TOAS.ROIE ROAD S 3.T AS.P IE HOAD S02.TOAS.HOIE TOPOGRAPHIC DIVIDE HOG CREEK (MOUTH AT LITTLE MUDDY II ROAD S31.TOAS.POIE HOAD S25.TOAS.HOIW	KIVER MILE 4	0.1)P	FRRY COUNT	SESSEH SESSEH SESSEH SESSEH SESSEH
3.0 4.0 4.1 4.7 5.2	POAD S09-TOAS-ROIE ROAD S10-TOAS-ROIE ROAD S 3-T AS-R IE ROAD S02-TOAS-ROIE TOPOGPAPHIC DIVIDE HOG CREEK (MOUTH AT LITTLE MUDDY (ROAD S31-TOAS-ROIE ROAD S25-TOSS-ROIW ROAD S24-TOSS-ROIW	KIVER MILE 4	0.1)P	FRRY COUNT	SESSEH SESSEH SESSEH SESSEH SESSEH NUQUOIN NUQUOIN NUQUOIN
3.0 4.0 4.1 4.7 5.2	### ##################################	KIVER MILE 4	0.1)PI	FRRY COUNT	SESSEH SESSEH SESSEH SESSEH SESSEH TY DUQUOIN DUQUOIN DUQUOIN DUQUOIN
3.0 4.0 4.1 4.7 5.2 1.1 2.7 4.0 4.4 7.0	POAD S09-TOKS-ROIE ROAD S10-TOKS-ROIE ROAD S 3-T KS-P IE HOAD S02-TOKS-HOIE TOPOGRAPHIC DIVIDE HOG CREEK (MOUTH AT LITTLE MUDDY (ROAD S31-TOKS-POIF HOAD S25-TOSS-ROIW HOAD S13-TOKS-POIW HOAD S11-TOKS-POIW	KIVEP MILE 4	0.1)P(FRRY COUNT	SESSER SESSER SESSER SESSER SESSER DUQUOIN DUQUOIN DUQUOIN DUQUOIN
3.0 4.0 4.1 4.7 5.2 1.1 2.7 4.0 7.0 7.6	### ##################################	KIVER MILE 4	0.1)P	FRRY COUNT	SESSEH SESSEH SESSEH SESSEH SESSEH NUQUOIN NUQUOIN NUQUOIN NUQUOIN NUQUOIN NUQUOIN
3.0 4.0 4.1 4.7 5.2 1.1 2.7 4.0 4.4 7.0	POAD S09-TOKS-ROIE ROAD S10-TOKS-ROIE ROAD S 3-T KS-P IE HOAD S02-TOKS-HOIE TOPOGRAPHIC DIVIDE HOG CREEK (MOUTH AT LITTLE MUDDY (ROAD S31-TOKS-POIF HOAD S25-TOSS-ROIW HOAD S13-TOKS-POIW HOAD S11-TOKS-POIW	KIVER MILE 4	0.1)P(FRRY COUNT	SESSER SESSER SESSER SESSER SESSER DUQUOIN DUQUOIN DUQUOIN DUQUOIN
1.1 2.7 4.0 4.1 4.7 5.2	POAC S09-TOAS-ROIE ROAD S10-TOAS-ROIE ROAD S 3-T AS-R IE ROAD S02-TOAS-HOIE TOPOGPAPHIC DIVIDE HOG CREEK (MOUTH AT LITTLE MUDDY II ROAD S31-TOAS-ROIF ROAD S25-TO5S-ROIW ROAD S24-TO5S-ROIW ROAD S11-TOAS-ROIW ROAD S11-TOAS-ROIW ROAD S02-TO5S-ROIW ROAD S02-TO5S-ROIW ROAD S02-TO5S-ROIW				SESSEH SESSEH SESSEH SESSEH SESSEH DUQUOIN NUQUOIN NUQUOIN NUQUOIN NUQUOIN NUQUOIN SESSEH SESSEH
1.1 2.7 4.0 4.1 5.2	### ### ##############################				SESSEH SESSEH SESSEH SESSEH SESSEH DUQUOIN NUQUOIN NUQUOIN NUQUOIN NUQUOIN NUQUOIN SESSEH SESSEH
3.0 4.0 4.1 4.7 5.2 1.1 2.7 4.0 4.4 7.6 8.1 8.9	### ##################################				SESSEH SESSEH SESSEH SESSEH SESSEH NUQUOIN NUQUOIN NUQUOIN NUQUOIN NUQUOIN NUQUOIN NUQUOIN SESSEH SESSEH
1.1 2.7 4.0 4.1 5.2	### ### ##############################				SESSEH SESSEH SESSEH SESSEH SESSEH NUQUOIN NUQUOIN NUQUOIN NUQUOIN NUQUOIN NUQUOIN NUQUOIN SESSEH SESSEH
3.0 4.0 4.1 4.7 5.2 1.1 2.7 4.0 4.4 7.6 8.1 8.9	### ### ##############################				SESSEH SESSEH SESSEH SESSEH SESSEH NUQUOIN NUQUOIN NUQUOIN NUQUOIN NUQUOIN NUQUOIN SESSEH SESSEH IN COUNTY
3.0 4.0 4.1 4.7 5.2 1.1 2.7 4.0 4.4 7.0 7.6 8.1 H.9	### ##################################				SESSEH SESSEH SESSEH SESSEH SESSEH SESSEH NUQUOIN NUQUOIN NUQUOIN NUQUOIN NUQUOIN NUQUOIN NUQUOIN SESSEH SESSEH SESSEH
1.1 2.7 4.0 4.1 5.2 1.1 2.7 4.0 4.4 7.6 8.1 8.9	### ##################################				SESSEH SESSEH SESSEH SESSEH SESSEH SESSEH NUQUOIN NUQUOIN NUQUOIN NUQUOIN NUQUOIN NUQUOIN NUQUOIN SESSEH SESSEH SESSEH
3.0 4.0 4.1 4.7 5.2 1.1 2.7 4.0 4.4 7.0 7.6 8.1 8.9	### ##################################				PESSER SESSER SESSER SESSER SESSER SESSER DUQUOIN NUQUOIN NUQUOIN NUQUOIN NUQUOIN NUQUOIN SESSER SESSER SESSER SESSER SESSER SESSER SESSER SESSER

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	HURRICANE CREEK (MOUTH AT LITTLE MUDDY	RIVER MILE S	52.0)J	EFFERSON	COUNTY
2.4	ROAD 529+T045+R01E				WALTONVILL
4.0	ROAD 521+T045+R01E				WALTONVILL
4.5	POAD S22+T045+H01E				WALTONVILL
5.5	ROAD S15+T04S+R01E				WALTONVILL
6.3	ROAD 511+T045+R01E				WALTONVILL
6.6	ICG RR				WALTONVILL
6.6	ROAD S11+T 45+R 1E				WALTONVILL
7.1	TOPOGRAPHIC DIVIDE				WALTONVILL
	COLLIER CREEK (MOUTH AT LITTLE MUDDY F	RIVER MILE 55	5.6) J	EFFE4SON	COUNTY
0.1	JEFFERSON-PERRY CO LN				UIOUOUN
0.6	ROAD \$24,T045.H01W				DUGUOIN
1.8	M P RR				N10U0U0
2.8	ROAD 523+T045+R01W				UTODOUU
5.4	ROAD \$28.T045.R01W				UNGOOIN
6.4	T C RR				UU0U01 <i>M</i>
6.7	US HWY 51				UNGOOIM
					UU0001M UU0001M
6.7	US HWY 51	r RIVER MILE	58+2)	PERRY CO	
1.0	PUNCHEON CREEK (MOUTH AT LITTLE MUDDY ROAD 512+T045+H01W	r RIVEP MILE	58+2)	PFRPY CO	DUQUOIN
1.0 1.3	PUNCHEON CREEK (MOUTH AT LITTLE MUDDY ROAD \$12.1045.001W IC PR	r RIVEP MILE	58.2)	PFRPY CO	DUQUOIN DUNTY
1.0 1.3 1.9	PUNCHEON CREEK (MOUTH AT LITTLE MUDDY ROAD 512+T045+H01W IC PR ROAD 501+T045+R01E	r RIVER MILE	58.2)	PERRY CO	NIOUDUN NIOUDUN NIOUDUN NIOUDUN
1.0 1.3 1.9 2.5	US HWY 51 TOPOGRAPHIC DIVIDE PUNCHEON CREEK (MOUTH AT LITTLE MUDDY ROAD \$12.*T045.*H01W IC PR ROAD \$01.*T045.*R01E PEPRY-WASHINGTON CO	r RIVEP MILE	58.2)	PFRPY CO	UNIONOIN UNIONOIN UNIONOIN
1.0 1.3 1.9 2.5 2.7	PUNCHEON CREEK (MOUTH AT LITTLE MUDDY ROAD \$12.T045.H01W IC PR ROAD \$01.T045.R01E PERRY-WASHINGTON CO POAD \$36.T035.R01E	r RIVER MILE	58.2)	PFRPY CO	UNDODIN UNDODIN UNDODIN UNDODIN UNDODIN UNDODIN
1.0 1.3 1.9 2.5 2.7	PUNCHEON CREEK (MOUTH AT LITTLE MUDDY ROAD S12+T04S+H01W IC PR ROAD S01+T04S+R01E PEPRY-WASHINGTON CO ROAD S36+T03S+R01E ROAD S36+T03S+R01E	RIVER MILE	58.2)	PFRPY CO	UNGOOIN UNGOOIN UNGOOIN UNGOOIN UNGOOIN UNGOOIN
1.0 1.3 1.9 2.5 2.7 3.9 5.1	PUNCHEON CREEK (MOUTH AT LITTLE MUDDY ROAD 512+T045+H01W IC PR ROAD 501+T045+R01E PERRY-WASHINGTON CO POAD 536+T035+R01E ROAD 536+T035+R01E ROAD 525+T035+R01E	r RIVEP MILE	58.2)	PFRPY CO	UNGOOIN UNGOOIN UNGOOIN UNGOOIN UNGOOIN UNGOOIN
1.0 1.3 1.9 2.5 2.7	PUNCHEON CREEK (MOUTH AT LITTLE MUDDY ROAD S12+T04S+H01W IC PR ROAD S01+T04S+R01E PEPRY-WASHINGTON CO ROAD S36+T03S+R01E ROAD S36+T03S+R01E	r RIVER MILE	58.2)	PERPY CO	DUGUOIN DUGUOIN DUGUOIN DUGUOIN DUGUOIN
1.0 1.3 1.9 2.5 2.7 3.9 5.1 6.3	US HWY 51 TOPOGRAPHIC DIVIDE PUNCHEON CREEK (MOUTH AT LITTLE MUDDY ROAD 512+T045+H01W IC PR ROAD 501+T045+R01E PEPRY-WASHINGTON CO POAD 536+T035+R01E ROAD 525+T035+R01E ROAD 525+T035+R01E ROAD 518+T035+R01F ROAD 518+T035+R01F				DUQUOIN
1.0 1.3 1.9 2.5 2.7 3.9 5.1 6.3 7.5	US HWY 51 TOPOGRAPHIC DIVIDE PUNCHEON CREEK (MOUTH AT LITTLE MUDDY ROAD \$12*TO45*HOIW IC RR ROAD \$01*TO45*ROIE PERRY-WASHINGTON CO ROAD \$36*T035*ROIE ROAD \$36*T035*ROIE ROAD \$25*T035*ROIE ROAD \$18*T035*ROIF TOPOGRAPHIC DIVIDE HURRICANE CREEK (MOUTH AT RIG MUDDY R)				DUBUOIN DUBUOIN DUBUOIN DUBUOIN DUBUOIN DUBUOIN DUBUOIN ASHLEY DUBUOIN ASHLEY
1.0 1.3 1.9 2.5 2.7 3.9 5.1 6.3 7.5	US HWY 51 TOPOGRAPHIC DIVIDE PUNCHEON CREEK (MOUTH AT LITTLE MUDDY ROAD \$12+T045+H01W IC PR ROAD \$01+T045+R01E PEPRY-WASHINGTON CO ROAD \$36+T035+R01E ROAD \$25+T035+R01E ROAD \$25+T035+R01E ROAD \$18+T035+R01E TOPOGRAPHIC DIVIDE HURRICANE CREEK (MOUTH AT RIG MUDDY R) ROAD \$16+T085+H01E	IVER MILF 66.	3) WIL	LJAMSON C	DUNTY DUNTY DUQUOIN DUQUOIN DUQUOIN DUQUOIN DUQUOIN DUQUOIN DUQUOIN ASHLFY DUQUOIN COUNTY HERRIN
1.0 1.3 1.9 2.5 2.7 3.9 5.1 6.3 7.5	US HWY 51 TOPOGRAPHIC DIVIDE PUNCHEON CREEK (MOUTH AT LITTLE MUDDY ROAD \$12.TO45.HOIW IC PR ROAD \$01.TO45.ROIE PERRY-WASHINGTON CO POAD \$36.T035.ROIE ROAD \$36.T035.ROIE HOAD \$25.T035.ROIE FOAD \$18.T035.ROIF TOPOGRAPHIC DIVIDE HURRICANE CREEK (MOUTH AT RIG MUDDY R) ROAD \$16.TOAS.ROIE USGS GAGE 05597080 NR HFRRIN		3) WIL		DUOUDIN DUOUDIN DUOUDIN DUOUDIN DUOUDIN DUOUDIN DUOUDIN DUOUDIN ASHLEY DUOUDIN COUNTY HERRIN HERRIN
1.0 1.3 1.9 2.7 3.9 5.1 6.3 7.5	US HWY 51 TOPOGRAPHIC DIVIDE PUNCHEON CREEK (MOUTH AT LITTLE MUDDY ROAD \$12+T045+H01W IC PR ROAD \$01+T045+R01E PEPRY-WASHINGTON CO ROAD \$36+T035+R01E ROAD \$25+T035+R01E ROAD \$25+T035+R01E ROAD \$18+T035+R01E TOPOGRAPHIC DIVIDE HURRICANE CREEK (MOUTH AT RIG MUDDY R) ROAD \$16+T085+H01E	IVER MILF 66.	3) WIL	LJAMSON C	PUNTY PUOUDIN
1.0 1.3 1.9 2.7 3.9 5.1 6.3 7.5	PUNCHEON CREEK (MOUTH AT LITTLE MUDDY ROAD \$12.T045.H01W IC PR ROAD \$01.T045.R01E PERRY-WASHINGTON CO POAD \$36.T035.R01E ROAD \$25.T035.R01E ROAD \$18.T035.R01E ROAD \$18.T035.R01E HOAD \$10.T035.R01E ROAD \$10.T035.R01E	IVER MILF 66.	3) WIL	LJAMSON C	DUOUDIN DUOUDIN DUOUDIN DUOUDIN DUOUDIN DUOUDIN DUOUDIN DUOUDIN ASHLEY DUOUDIN COUNTY HERRIN HERRIN
1.0 1.3 1.9 2.5 3.9 5.1 6.3 7.5	US HWY 51 TOPOGRAPHIC DIVIDE PUNCHEON CREEK (MOUTH AT LITTLE MUDDY IC PR ROAD S01+T04S+R01E PEPRY-WASHINGTON CO ROAD S36+T03S+R01E ROAD S36+T03S+R01E ROAD S16+T03S+R01E ROAD S18+T03S+R01E TOPOGRAPHIC DIVIDE HURRICANE CREEK (MOUTH AT RIG MUDDY RI ROAD S16+T08S+R01E USGS GAGE 05597080 NR HFRRIN ROAD S155+T08S+R01E ROAD S155+T08S+R01E ROAD S23+T08S+R01E	IVER MILF 66.	3) WIL	LJAMSON C	DUNTY DUNTY DUNTY DUNUOIN DUNUOIN DUNUOIN DUNUOIN DUNUOIN DUNUOIN DUNUOIN HERRIN HERRIN HERRIN HERRIN
1.0 1.3 1.9 2.7 3.9 5.1 6.3 7.5	US HWY 51 TOPOGRAPHIC DIVIDE PUNCHEON CREEK (MOUTH AT LITTLE MUDDY ROAD 512+T045+H01W IC PR ROAD 501+T045+R01E PERRY-WASHINGTON CO ROAD 536+T035+R01E ROAD 536+T035+R01E ROAD 525+T035+R01E ROAD 518+T035+R01E TOPOGRAPHIC DIVIDE HURRICANE CREEK (MOUTH AT RIG MUDDY RI HOAD 516+T0R5+H01E USGS GAGE 05597080 NR HFRRIN HOAD 523+T0R5+R01E ROAD 523+T0R5+R01E IC RH	IVER MILF 66.	3) WIL	LJAMSON C	DUNTY DUNTY DUNTY DUQUOIN DUQUOIN DUQUOIN DUQUOIN DUQUOIN ASHLFY DUQUOIN COUNTY HERRIN HERRIN HERRIN HERRIN HERRIN
1.0 1.3 1.9 2.7 3.9 5.1 6.3 7.5	US HWY 51 TOPOGRAPHIC DIVIDE PUNCHEON CREEK (MOUTH AT LITTLE MUDDY ROAD \$12*T045*H01W IC PR ROAD \$01*T045*R01E PERRY-WASHINGTON CO POAD \$36*T035*R01E ROAD \$36*T035*R01E HOAD \$25*T035*R01E TOPOGRAPHIC DIVIDE HURRICANE CREEK (MOUTH AT RIG MUDDY R) ROAD \$16*T085*R01E USGS GAGE 05597080 NR HFRRIN ROAD \$15*T085*R01E ROAD \$23*T085*R01E IC PR ROAD \$35*T085*R01E	IVER MILF 66.	3) WIL	LJAMSON C	DUNTY DUNTY DUNTY DUQUOIN DUQUOIN DUQUOIN DUQUOIN DUQUOIN ASHLEY DUQUOIN HERRIN HERRIN HERRIN HERRIN HERRIN HERRIN
1.0 1.3 1.9 2.7 3.9 5.1 6.3 7.5	US HWY 51 TOPOGRAPHIC DIVIDE PUNCHEON CREEK (MOUTH AT LITTLE MUDDY ROAD 512+T045+H01W IC PR ROAD 501+T045+R01E PERRY-WASHINGTON CO ROAD 536+T035+R01E ROAD 536+T035+R01E ROAD 525+T035+R01E ROAD 518+T035+R01E TOPOGRAPHIC DIVIDE HURRICANE CREEK (MOUTH AT RIG MUDDY RI HOAD 516+T0R5+R01E USGS GAGE 05597080 NR HFRRIN HOAD 515+T0H5+R01E ROAD 523+T0R5+R01E IC PH ROAD 535+T0R5+R01E ROAD 501+T095+R01E	IVER MILF 66.	3) WIL	LJAMSON C	DUNTY DUNTY DUNTY DUQUOIN DUQUOIN DUQUOIN DUQUOIN DUQUOIN ASHLEY DUQUOIN HERRIN
1.0 1.3 1.9 2.7 3.9 5.1 6.3 7.5	US HWY 51 TOPOGRAPHIC DIVIDE PUNCHEON CREEK (MOUTH AT LITTLE MUDDY ROAD \$12*TO45*HOIW IC PR ROAD \$01*TO45*ROIE PEPRY-WASHINGTON CO ROAD \$36*T035*ROIE ROAD \$36*T035*ROIE ROAD \$18*T035*ROIE ROAD \$18*T035*ROIF TOPOGRAPHIC DIVIDE HURRICANE CREEK (MOUTH AT RIG MUDDY RI ROAD \$16*TOR5*ROIE ROAD \$15*TOR5*ROIE ROAD \$23*TOR5*ROIE IC RR ROAD \$35*TOR5*ROIE IC RR ROAD \$01*T095*ROIE ROAD \$01*T095*ROIE ROAD \$01*T095*ROIE	IVER MILF 66.	3) WIL	LJAMSON C	DUNTY DUNTY DUNTY DUQUOIN DUQUOIN DUQUOIN DUQUOIN DUQUOIN ASHLFY DUQUOIN HERRIN
1.0 1.3 1.9 2.7 3.9 5.1 6.3 7.5	US HWY 51 TOPOGRAPHIC DIVIDE PUNCHEON CREEK (MOUTH AT LITTLE MUDDY ROAD 512+T045+H01W IC PR ROAD 501+T045+R01E PERRY-WASHINGTON CO ROAD 536+T035+R01E ROAD 536+T035+R01E ROAD 525+T035+R01E ROAD 518+T035+R01E TOPOGRAPHIC DIVIDE HURRICANE CREEK (MOUTH AT RIG MUDDY RI HOAD 516+T0R5+R01E USGS GAGE 05597080 NR HFRRIN HOAD 515+T0H5+R01E ROAD 523+T0R5+R01E IC PH ROAD 535+T0R5+R01E ROAD 501+T095+R01E	IVER MILF 66.	3) WIL	LJAMSON C	DUNTY DUNTY DUNTY DUQUOIN DUQUOIN DUQUOIN DUQUOIN DUQUOIN ASHLEY DUQUOIN HERRIN

HIG MUDDY HIVER HASIN

MILFS ABOVE MOUTH	POINT OF INTEREST	DRAINAGE APEA SO MI	LATI- TUDF D M S	LONGI- TUDF D M S	TOPO- GMAPHIC QUAN
	MOND CREEK (MOUTH AT BIG MUDDY HIVE	P MILE 77.4)WILLI	AMSON COU	INTY
0.4	IL ÞT 149				HERRIN
2.0	IC PH				HFRRIN
4.1	RUAL SOS-TORS-ROZE	05.5	225114		HERRIN
4 • 1	USGS GAGE 05597050 NEAR HERRIN	95.5	3/5110	0890037	
4.3 5.3	Chi , RH				HERRIN HERRIN
5.6	LAKE CREEK L				HERRIN
A.9	WILLIAMSON-FRANKLIN CO				JOHNSTON CITY
9.0	IC PH				JOHNSTON CITY
10.5	HOAD \$36 TO75+HOZE				JOHNSTON CITY
10.8 11.5	INTERSTATE 57 TL WT 37				WEST FRANKFOR
11.5	USGS GAGE 05597040 AT W FRANKFORT	33.1	375306	()885554	WEST FRANKFOR
11.7	CAFI RR	33.1	31 /3000	(100,1334	WEST FRANKFOR
11.7	HOAD 530+T075+H03E				WEST FRANKFOR
12.1	HOAN 530.T075.HO3E				WEST FRANKFOH
13.2	ROAD \$29.T075.403E				WEST FRANKFOR
13.6	MP NR FRANKLIN-WILLIAMSON CO				WEST FRANKFOR
16.0 16.6	WILLIAMSON-FRANKLIN CO				PITTSHURG PITTSHURG
16.7	FRANKLIN-WILLIAMSON CO				PITTSPURG
16.9	HOAD SO3.TORS.HO3E				PITTSPURG
17.1	WILLIAMSON-FRANKLIN CO				PITTSHURG
17.4	FRANKLIN-WILLIAMSON CO				PITTSBURG
19.5	HOAD SOZ-TORS-HOSE				PITTSPURG
20.9					PITTSBURG PITTSBURG
	MINIT SUMPINATIONS				PITTSHURK
	ROAL 509-T085-R04F				AGUAZTTIG
23.0 23.3	ROAL SO9.TOPS.RO4E TOPOGRAPHIC DIVIDE				PITTSBURG PITTSBURG
23.0		MILE 4.6) W	ILL I AMSO	N COUNTY	
23.0	LAKE CHEEK (MOUTH AT POND CREEK				PITTSHURG
23.0 23.3	TOPOGRAPHIC DIVIDE			OR90003	PITTSAURG
0.1 3.3 3.3	TOPOGRAPHIC DIVIDE LAKE CHEEK (MOUTH AT POND CREEK USGS GAGE 05597045 NEAR HERRIN ROAD 514-TOAS-HOZE ROAD 514-TOAS-HOZE				HERRIN JOHNSTON CITY JOHNSTON CITY
0.1 3.3 3.3 4.0	LAKE CHEEK (MOUTH AT POND CREEK USGS GAGE 05597045 NEAR HERRIN ROAD S14-TOAS-HOZE ROAD S14- TOAS- HOZ INTERSTATE 57				HERRIN JOHNSTON CITY JOHNSTON CITY JOHNSTON CITY JOHNSTON CITY
0.1 3.3 3.3 4.0 4.2	USGS GAGE 05597045 NEAR HERRIN HOAD S14-TORS-HOZE ROAD S14-TORS-HOZE INTERSTATE 57 HOAD S24-TORS-HOZE				HERRIN JOHNSTON CITY JOHNSTON CITY JOHNSTON CITY JOHNSTON CITY
0.1 3.3 3.3 4.0	USGS GAGE 05597045 NEAR HERRIN ROAD S14-TOAS-HOZE ROAD S14-TOAS-HOZE INTERSTATE 57 ROAD S24-TOAS-HOZE IL HT 37				HERRIN JOHNSTON CITY JOHNSTON CITY JOHNSTON CITY JOHNSTON CITY JOHNSTON CITY JOHNSTON CITY
73.0 73.3 0.1 3.3 3.3 4.0 4.2 4.8	USGS GAGE 05597045 NEAR HERRIN HOAD S14-TORS-HOZE ROAD S14-TORS-HOZE INTERSTATE 57 HOAD S24-TORS-HOZE				PITTSHURG
0.1 3.3 3.3 4.0 4.2 4.8 5.1	TOPOGRAPHIC DIVIDE LAKE CHEEK (MOUTH AT POND CREEK USGS GAGE 05597045 NEAR HERRIN ROAD S14+TORS+H02E ROAD S14+TORS+H02 INTERSTATE 57 ROAD S24+TORS+H02E IL LT 37 H0AH S24+TORS+H02E CAET RR MP RR				HERRIN JOHNSTON CITY
73.0 73.3 0.1 3.3 3.3 4.0 4.8 5.1 5.1 5.9 6.4	USGS GAGE 05597045 NEAR HERRIN HOAD S14-TOHS-HOZE ROAD S14-TOHS-HOZE INTERSTATE 57 HOAD S24-TOHS-HOZE IL HT 37 HOAD S24-TOHS-HOZE CAET RR HD RR HOAD S19-TOHS-HOZE				HERRIN JOHNSTON CITY
73.0 73.3 0.1 3.3 3.3 4.0 4.8 5.1 5.1 5.1 5.9 8.7	TOPOGRAPHIC DIVIDE LAKE CHEEK (MOUTH AT POND CREEK USGS GAGE 05597045 NEAR HERRIN ROAD S14-TOAS-HOZE ROAD S14-TOAS-HOZE INTERSTATE 57 ROAD S24-TOAS-HOZE IL HT 37 HOAD S24-TOAS-HOZE CAET RR MP BR HOAD S19-TOAS-RO3E MP BR				HERRIN JOHNSTON CITY
73.0 73.3 0.1 3.3 3.3 4.0 4.8 5.1 5.1 5.9 6.4 8.7 8.9	TOPOGRAPHIC DIVIDE LAKE CHEEK (MOUTH AT POND CREEK USGS GAGE 05597045 NEAR HERRIN ROAD S14-TOAS-HOZE ROAD S14-TOAS-HOZE INTERSTATE 57 ROAD S24-TOAS-HOZE IL HT 37 HOAD S24-TOAS-HOZE CAET RR MP RR MP RR MP RR ROAD S19-TOAS-RO3E MP RR ROAD S22-TOAS-RO3E				HERRIN JOHNSTON CITY
0.1 3.3 3.3 4.0 4.2 4.8 5.1 5.9 6.4 8.7 9.1	TOPOGRAPHIC DIVIDE LAKE CHEEK (MOUTH AT POND CREEK USGS GAGE 05597045 NEAR HERRIN ROAD 514-TORS-HOZE ROAD 514-TORS-HOZ INTFRSTATE 57 ROAD 524-TORS-HOZE IL HT 37 HOAD 524-TORS-HOZE CAET RR MP BR HOAD 519-TORS-HOZE ROAD 527-TORS-ROZE ROAD 527-TORS-ROZE ROAD 527-TORS-ROZE				HERRIN JOHNSTON CITY JOHNSTON
73.0 73.3 0.1 3.3 3.3 4.8 5.1 5.1 5.1 6.4 8.7 8.7 8.9 9.1	LAKE CHEEK (MOUTH AT POND CREEK USGS GAGE 05597045 NEAR HERRIN ROAD S14.TOAS.HOZE ROAD S14.TOAS.HOZE INTERSTATE 57 ROAD S24.TOAS.HOZE IL HT 37 HOAD S24.TOAS.HOZE CAET RR HD RR HOAD S19.TOAS.HOZE MP RR ROAD S22.TOAS.ROJE MP OR ROAD S27.TOAS.ROJE JOHNSTON CITY LAKE DAM				HERRIN JOHNSTON CITY PITTSPURG PITTSPURG PITTSPURG
73.0 73.3 0.1 3.3 3.3 4.8 5.1 5.1 5.1 6.4 8.7 8.7 8.9 9.1	TOPOGRAPHIC DIVIDE LAKE CHEEK (MOUTH AT POND CREEK USGS GAGE 05597045 NEAR HERRIN ROAD 514-TORS-HOZE ROAD 514-TORS-HOZ INTFRSTATE 57 ROAD 524-TORS-HOZE IL HT 37 HOAD 524-TORS-HOZE CAET RR MP BR HOAD 519-TORS-HOZE ROAD 527-TORS-ROZE ROAD 527-TORS-ROZE ROAD 527-TORS-ROZE				HERRIN JOHNSTON CITY JOHNSTON
73.0 73.3 7.1 3.3 3.3 4.0 4.2 4.8 5.1 5.9 6.4 8.7 9.1 9.4 10.3	TOPOGRAPHIC DIVIDE LAKE CHEEK (MOUTH AT POND CREEK USGS GAGE 05597045 NEAR HERRIN ROAD S14-TORS-RO2E ROAD S14-TORS-RO2 INTERSTATE 57 ROAD S24-TORS-RO2E IL HT 37 ROAD S24-TORS-RO2E CAET RR MP RR ROAD S19-TORS-RO3E MP RR ROAD S22-TORS-RO3E ROAD S27-TORS-RO3E JOHNSTON CITY LAKE DAM ROAD S27-TORS-RO3E				HERRIN JOHNSTON CITY PITTSPURG PITTSPURG PITTSBURG PITTSBURG
73.0 73.3 7.1 3.3 3.3 4.0 4.2 4.8 5.1 5.9 6.4 8.7 9.1 9.4 10.3	TOPOGRAPHIC DIVIDE LAKE CHEEK (MOUTH AT POND CREEK USGS GAGE 05597045 NEAR HERRIN ROAD S14-TOAS-HOZE ROAD S14-TOAS-HOZE INTERSTATE 57 ROAD S24-TOAS-HOZE IL HT 37 HOAH 524-TOAS-HOZE CAEI RR MP RR HOAD S19-TOAS-RO3E ROAD 527-TOAS-RO3E	34.0	375023	0890003	HERRIN JOHNSTON CITY FITTSBURG PITTSBURG PITTSBURG PITTSBURG PITTSBURG PITTSBURG PITTSBURG PITTSBURG
0.1 3.3 3.3 4.0 4.2 4.8 5.1 5.9 6.4 8.9 9.1 9.4 10.3 11.5 13.0	TOPOGRAPHIC DIVIDE LAKE CHEEK (MOUTH AT POND CREEK USGS GAGE 05597045 NEAR HERRIN ROAD S14-TOAS-HOZE ROAD S14-TOAS-HOZE IL HT 37 HOAD S24-TOAS-HOZE IL HT 37 HOAD S24-TOAS-HOZE CAET RR MP RR ROAD S19-TOAS-RO3E MP RR ROAD S22-TOAS-RO3E ROAD S27-TOAS-RO3E ROAD S27-TOAS-RO3E ROAD S27-TOAS-RO3E TOPOGRAPHIC DIVIDE PRAIRIE CREEK (MOUTH AT BIG MUDDY HIT	34.0	375023	0890003	HERRIN JOHNSTON CITY FITTSBURG PITTSBURG PITTSBURG PITTSBURG PITTSBURG PITTSBURG PITTSBURG PITTSBURG
0.1 3.3 3.3 4.0 4.2 4.8 5.1 5.1 5.9 6.4 8.7 9.1 9.4 10.3 11.5	TOPOGRAPHIC DIVIDE LAKE CHEEK (MOUTH AT POND CREEK USGS GAGE 05597045 NEAR HERRIN ROAD S14-TOAS-HOZE ROAD S14-TOAS-HOZE IL HT 37 HOAD S24-TOAS-HOZE IL HT 37 HOAD S24-TOAS-HOZE CAET RR MP RR ROAD S19-TOAS-RO3E MP RR ROAD S22-TOAS-RO3E ROAD S27-TOAS-RO3E ROAD S27-TOAS-RO3E ROAD S27-TOAS-RO3E TOPOGRAPHIC DIVIDE PRAIRIE CREEK (MOUTH AT BIG MUDDY HIT	34.0	375023	0890003	HERRIN JOHNSTON CITY FITTSPURG PITTSPURG PITTSBURG PITTSBURG PITTSBURG PITTSBURG PITTSBURG PITTSBURG PITTSBURG PITTSBURG

ABOVE MOUTH	POINT OF INTER	REST	DRAINAGE Area SQ mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
		PRAIRIE CREE	kCONTINUED			
0.7	FRANKLIN-WILLIAMSON C					HERRIN
1.0	WILLIAMSON-FRANKLIN C	:0				HERRIN
2.4	ROAD \$35+T075+R01E					CHRISTOPHER
3.9	MP PP					CHRISTOPHER
4.3 4.6	MP RR IL 4T 149					CHRISTOPHER CHRISTOPHER
5.7	HOAD 522.TO75.RO1E					CHRISTOPHER
6.4	ROAD \$15.T075.R01E					CHRISTOPHER
7.3	ROAD \$10.T075.R01E					CHRISTOPHER
8.2	ROAD \$10.T075.R01E					CHRISTOPHER
A.3	ROAD \$03.T075.R01E					CHRISTOPHER
8.9	TOPOGRAPHIC DIVIDE					CHRISTOPHER
В	IG MUDDY RIVER TRIB (M	MUUTH AT BIG MU	DDY RIVER MILE	88.0)	FRANKLIN	COUNTY
1.4	MP AR					CHRISTOPHER
1.4	CR&O RR					CHRISTOPHER
3.2	HOAN SO6+TO75+R02E					CHRISTOPHER
3.7	IC PR					CHRISTOPHER
4.0	TL PT 148					CHRISTOPHER
4.2	ROAD S01+T075+R01E ROAD S02+T075+R01E					CHRISTOPHER CHRISTOPHER
4.8	ROAL S02.T075.R01E					CHRISTOPHER
5.5	ROAD \$35.T065.R01E					CHRISTOPHER
5.9	ROAD 535.T065.P01E					CHRISTOPHER
6.6	IC PF					CHRISTOPHER
6.7	MARKET STREET					CHRISTOPHER
6.8	ROAD \$27.TO65.RO1E					CHRISTOPHER
7.2	IL wI 14					CHRISTOPHER
7.7	TOPOGRAPHIC DIVIDE					CHRISTOPHER
	THE FORK HIG MUDDY P					
0.0	AT MOUTH NEAR ZIEGLER		UDDY RIVER MILE	375502		CHRISTOPHER
0.0	AT MOUTH NEAR ZIEGLER ROAD 516.TO75.ROZE					CHRISTOPHER WEST FRANKE
0.0	AT MOUTH NEAR ZIEGLER					CHRISTOPHER WEST FRANKF WEST FRANKF
0.0 2.2 5.2	AT MOUTH NEAR ZIEGLEF ROAD 516-T075-R02E ROAD 511-T075-R02E	9			0890039	CHRISTOPHER WEST FRANKF WEST FRANKF WEST FRANKF
0.0 2.2 5.2 6.2	AT MOUTH NEAR ZIEGLER ROAD SIA+TO75+ROZE POAD SII+TO75+ROZE INTERSTATE 57 USGS GAGE 05596400 NE IL HT 37	9	234	375502	0890039	CHRISTOPHER WEST FRANKF WEST FRANKF WEST FRANKF WEST FRANKF WEST FRANKF
0.0 2.2 5.2 6.2 6.2 8.6 8.9	AT MOUTH NEAR ZIEGLER ROAD 516-T075-R02E POAD 511-T075-R02E INTERSTATE 57 USGS GAGE 05596H00 NE IL HT 37 CAFI RP	9	234	375502	0890039	CHRISTOPHER WEST FRANKF WEST FRANKF WEST FRANKF WEST FRANKF WEST FRANKF WEST FRANKF
0.0 2.2 5.2 6.2 6.2 8.6 8.9 9.2	AT MOUTH NEAR ZIEGLER ROAD SIA-TOTS-ROZE POAD SIL-TOTS-ROZE INTERSTATE ST USGS GAGE 05596H00 NE IL HT 37 CAFI RR FWING CREEK L	9	234	375502	0890039	CHRISTOPHER WEST FRANKF WEST FRANKF WEST FRANKF WEST FRANKF WEST FRANKF WEST FRANKF
0.0 2.2 5.2 6.2 6.2 6.2 8.6 8.9 9.2	AT MOUTH NEAR ZIEGLER ROAD SIA-TO7S-ROZE ROAD SIL-TO7S-ROZE INTERSTATE 57 USGS GAGE 05596H00 NE IL HT 37 CAFI RE FWING CREEK L ROAD S05-TO7S-RO3E	R R W FHANKFOHT	234	37550 <i>2</i>	0890039 0885647	CHRISTOPHER WEST FRANKF
0.0 2.2 5.2 6.2 6.2 8.6 8.9 9.2 12.2	AT MOUTH NEAR ZIEGLER ROAD S16+T075+R02E ROAD S11+T075+R02E INTERSTATE 57 USGS GAGE 05596H00 NE IL HT 37 CAFI RP FWING CREEK L ROAD S05+T075+R03E USGS GAGE 05596400 NE	R R W FHANKFOHT	234	375502	0890039	CHRISTOPHER WEST FRANKF
0.0 2.2 5.2 6.2 6.2 6.2 8.6 8.6 9.2 12.2 12.2	AT MOUTH NEAR ZIEGLER ROAD 514-T075-R02E POAD 511-T075-R02E INTERSTATE 57 USGS GAGE 05596H00 NA IL HT 37 CAFI RR FWING CREEK L ROAD 505-T075-R03E USGS GAGE 05596400 NE IC RR	R R W FHANKFOHT	234 216 152	375502	0890039 0885647 0885400	CHRISTOPHER WEST FRANKF THOMPSONVIL
0.0 2.2 5.2 6.2 6.2 6.2 8.6 8.9 9.2 12.2	AT MOUTH NEAR ZIEGLER ROAD S16+T075+R02E ROAD S11+T075+R02E INTERSTATE 57 USGS GAGE 05596H00 NE IL HT 37 CAFI RP FWING CREEK L ROAD S05+T075+R03E USGS GAGE 05596400 NE	R R W FHANKFOHT	234	37550 <i>2</i>	0890039 0885647	
0.0 2.2 5.2 6.2 6.2 6.2 8.6 9.2 12.2 12.2 15.7	AT MOUTH NEAR ZIEGLER ROAD S16-T075-R02E POAD S11-T075-R02E INTERSTATE 57 USGS GAGE 05596400 NE IL HT 37 CAFI RP FWING CREEK L ROAD S05-T075-R03E USGS GAGE 05596400 NE IC RP IL HT 34	R R W FHANKFOHT	234 216 152	375502	0890039 0885647 0885400	CHRISTOPHER WEST FRANKF THOMPSONVIL
0.0 2.2 5.2 6.2 6.2 8.6 H.9 12.2 12.2 15.7 17.4 21.6 23.5 24.4	AT MOUTH NEAR ZIEGLER ROAD S14-T075-R02E POAD S11-T075-R02E INTERSTATE 57 USGS GAGE 05596H00 NA IL HT 37 CAFI RR FWING CREEK L ROAD S05-T075-R03E USGS GAGE 05596400 NE IC RR IL HT 34 JORDAN CREEK R ROAD S07-TU65-R04E	R R W FHANKFOHT	234 216 152	375502	0890039 0885647 0885400	CHRISTOPHER WEST FRANKF THOMPSONVIL THOMPSONVIL TINA TINA
0.0 2.2 6.2 6.2 6.2 6.3 8.6 9.2 12.2 12.2 17.4 21.6 23.5 24.4 25.3	AT MOUTH NEAR ZIEGLER ROAD S14-T075-R02E ROAD S11-T075-R02E INTERSTATE 57 USGS GAGE 05596400 NE IL HT 37 CAFI RR FWING CREEK L ROAD S05-T075-R03E USGS GAGE 05596400 NE IC RR IL HT 34 JORDAN CREEK R ROAD S07-TUGS-R03E AKIT CREEK L	R R W FHANKFOHT	234 216 152	375502	0890039 0885647 0885400	CHRISTOPHER WEST FRANKF THOMPSONVIL THOMPSONVIL TINA TINA TINA
0.0 2.2 6.2 6.2 6.2 8.6 9.2 12.2 15.7 17.4 21.6 23.5 24.4 25.3	AT MOUTH NEAR ZIEGLER ROAD S16-T075-R02E ROAD S11-T075-R02E INTERSTATE 57 USGS GAGE 05596400 NE IL HT 37 CKFI RP FWING CREEK L ROAD S05-T075-R03E USGS GAGE 05596400 NE IC RP IL HT 34 JORDAN CREEK R ROAD S01-T065-P03E ROAD S07-TU65-R04E AKIT CREEK L SUGAHCAMP CHEEK R	R R W FHANKFOHT	234 216 152	375502	0890039 0885647 0885400	CHRISTOPHER WEST FRANKF THOMPSONVIL THOMPSONVIL TINA TINA TINA TINA
0.0 2.2 6.2 6.2 6.6 8.6 9.2 12.2 12.2 15.7 17.4 21.6 23.5 24.4 25.3 24.5	AT MOUTH NEAR ZIEGLER ROAD S14-T075-R02E POAD S11-T075-R02E INTERSTATE 57 USGS GAGE 05596H00 NE IL HT 37 CAFI RP FWING CREEK L ROAD S05-T075-R03E USGS GAGE 05596400 NE IC RR IL HT 34 JORDAN CREEK R ROAD S07-T065-P03E ROAD S07-T065-R04E AKII CREEK L SUGAHCAMP CREEK R ROAD S33-T 55 R04E	R R W FHANKFOHT	234 216 152	375502	0890039 0885647 0885400	CHRISTOPHER WEST FRANKF THOMPSONVIL INA INA INA INA INA INA
0.0 2.2 6.2 6.2 6.2 8.9 9.2 12.2 15.7 17.4 21.6 23.5 24.4 25.3 24.5 29.9	AT MOUTH NEAR ZIEGLER ROAD S14-T075-R02E ROAD S11-T075-R02E INTERSTATE 57 USGS GAGE 05596H00 NE IL HT 37 CAFI RR FWING CREEK L ROAD S05-T075-R03E USGS GAGE 05596400 NE IC RR IL HT 34 JORDAN CREEK R ROAD S07-T065-R04E AKID CREEK L SUGAHCAMP CHEEK R ROAD S33-T 55 R04E I C RR	R R W FHANKFOHT	234 216 152	375502	0890039 0885647 0885400	CHRISTOPHER WEST FRANKF THOMPSONVIL
0.0 2.2 5.2 6.2 6.2 8.6 9.2 12.2 12.2 15.7 21.6 23.5 24.4 25.3 24.5	AT MOUTH NEAR ZIEGLER ROAD S14-T075-R02E POAD S11-T075-R02E INTERSTATE 57 USGS GAGE 05596H00 NE IL HT 37 CAFI RP FWING CREEK L ROAD S05-T075-R03E USGS GAGE 05596400 NE IC RR IL HT 34 JORDAN CREEK R ROAD S07-T065-P03E ROAD S07-T065-R04E AKII CREEK L SUGAHCAMP CREEK R ROAD S33-T 55 R04E	R W FHANKFOHT	234 216 152	375502	0890039 0885647 0885400	CHRISTOPHER WEST FRANKF THOMPSONVIL INA INA INA INA INA INA

37.0	MIDDLE FORK BIG MUD				
37.0		DY RIVERCONT	INUED		
	ROAD \$29+T055+R05E				MCLEANSBORO
38.0	ROAD 528+T055+R05E				MCLEANSBORO
40.1 41.4	ROAD S34+T05S+R05E TOPOGRAPHIC DIVIDE				MCLEANSBORO MCLEANSBORO
EMIN(G CREEK (MOUTH AT MIDDLE FORK BIG MU	DDY RIVER MILE	9.2)FRA	NKLIN COU	INTY
0.2	IC HR				WEST FRANKFORT
2.1	ROAD 517+T075+R03E				WEST FRANKFORT
2.2	ROAD \$17+T075+R03E				WEST FRANKFORT
2.6 6.6	IC 9R ROAD 514+T075+H03E				WEST FRANKFORT THOMPSONVILLE
6.6	TILLEY CREEK L				THOMPSONVILLE
8.7	ROAD \$12.T075.R03E				THOMPSONVILLE
9.4	ROAD 507+T075+R04E				THOMPSONVILLE
9.7	IC PR				THOMPSONVILLE
10.1	IL RT 34				THOMPSONVILLE
10.7 12.1	ROAD 505+T075+R04E				THOMPSONVILLE
12.9	ROAD \$33+T065+R04E ROAD \$34+T065+R04E				THOMPSONVILLE THOMPSONVILLE
13.2	IC PR				THOMPSONVILLE
13.2	ROAD \$34+T065+H04E				THOMPSONVILLE
15.2	ROAD \$26.T065.R04E				AKIN
16.3	ROAH \$25.T065.H04E				AKIN
16.4	FRANKLIN-HAMILTON CO LN				AKIN
17.3	ROAD \$30+T065+R05E				AKIN
17.8 18.0	ROAD \$29+T065+R05E -ROAD \$29+T065+R05E				AKIN Akin
18.2	TOPOGRAPHIC DIVIDE				AKIN
	TILLEY CREFK (MOUTH AT EWING	CHEEK MILF 6.6)	FRANKL	IN COUNTY	
	AT MOUTH NE W FRANKFORT HSGS GAGE 05596500 NR W FRANKFORT				THOMPSONVILLE THOMPSONVILLE
	PDAN CREEK (MOUTH AT MIDDLE FORK BIG				
1.0	ROAD 51. +TO65+RO3E				FWING
	IL 91 14				FWING
	POAN 534+T055+P03F				FWING
	ROAD \$27.1055.HO3E				FWING
	ROAN 514+T055+R03E				FWING
	ROAD SIL+TOSS+ROBE TOPOGRAPHIC DIVIDE				FWING EWING
·• • • • • • • • • • • • • • • • • • •	TO THE DEVELOP				U#1110
Δ)	KIN CREEK (MOUTH AT MIDDLE FORK HIG	MUDDY HIVER MIL	.E 25.31	FDANKLIN	COUNTY
2.7	ROAD 504.TOAS.HO4E				FWING

ABOVE MOUTH	POINT OF INTEREST AREA TUDE TU	GI- TOPO- DE GRAPHI M S GUAD	С
	AKIN CREEKCONTINUED		
4.2	ROAD 510+T065+R04E	MCLEAN!	580R0
5.1	ROAD 511, T065, R04E	MCLEAN!	SBORO
6.0	ROAD 512+T065+R04E	MCLEAN!	
6.5	FRANKLIN-HAMILTON CO LN	MCLEAN	
7.8	ROAD 507, T065, R05E	MCLEAN	
9.2	TOPOGRAPHIC DIVIDE	MCLEAN	SBORO
Şυ	GARCAMP CREEK (MOUTH AT MIDDLE FORK BIG MUDDY RIVER MILE 26.2)	FRANKLIN CO	UNTY
3.1	IL PT 14	INA	
5.6	ROAD 521.T055.R04E	INA	
9.7	ROAD \$10+T05\$+R04E	INA	_
10.7		SPRING	
13-1	ROAD 522+T045+R04E	SPRING	
13.9	ROAD 522+T045+R04E ROAD 522+T045+R04E	SPRING	
14.7	TOPOGRAPHIC DIVIDE	SPRING SPRING	
SU	LLIVAN BRANCH (MOUTH AT MIDDLE FORK BIG MUDDY RIVER MILE 35-1)	HAMILTON CO	UNTY
1.2	IL RT 14		
		MCLEAN:	SBORO
1.7	ROAD 519, T055, R05E	MCLEAN	580R0
3.6	ROAD S19+T055+R05E ROAD S08+T055+R05E	MCLEAN!	SBORO SBORO
3.6 4.2	ROAD S19+T055+R05E ROAD S08+T055+R05E ROAD S08+T055+R05E	MCLEAN: MCLEAN: MCLEAN:	SBORO SBORO SBORO
3.6 4.2 4.9	ROAD S19+T055+R05E ROAD S08+T055+R05E ROAD S08+T055+R05E ROAD S05+T055+R05E	MCLEAN MCLEAN MCLEAN MCLEAN	580R0 580R0 580R0 580R0
3.6 4.2 4.9 5.9	ROAD S19+T055+R05E ROAD S08+T055+R05E ROAD S08+T055+R05E ROAD S05+T055+R05E ROAD S05+T055+R05E	MCLEAN MCLEAN MCLEAN MCLEAN MCLEAN	580R0 580R0 580R0 580R0 580R0
3.6 4.2 4.9	ROAD S19+T055+R05E ROAD S08+T055+R05E ROAD S08+T055+R05E ROAD S05+T055+R05E	MCLEAN MCLEAN MCLEAN MCLEAN	580R0 580R0 580R0 580R0 580R0
3.6 4.2 4.9 5.9	ROAD S19+T055+R05E ROAD S08+T055+R05E ROAD S08+T055+R05E ROAD S05+T055+R05E ROAD S05+T055+R05E	MCLEAN MCLEAN MCLEAN MCLEAN MCLEAN	580R0 580R0 580R0 580R0 580R0
3.6 4.2 4.9 5.9	ROAD S19+T055+R05E ROAD S08+T055+R05E ROAD S08+T055+R05E ROAD S05+T055+R05E ROAD S05+T055+R05E TOPOGRAPHIC DIVIDE ANDY CREEK (MOUTH AT BIG MUDDY RIVER MILE 94-6)FRANKLIN ROAD S31+T065+R02E	MCLEAN MCLEAN MCLEAN MCLEAN MCLEAN MCLEAN COUNTY	580R0 580R0 580R0 580R0 580R0 580R0
3.6 4.2 4.9 5.9 6.6	ROAD S19+T055+R05E ROAD S08+T055+R05E ROAD S08+T055+R05E ROAD S05+T055+R05E ROAD S05+T055+R05E TOPOGRAPHIC DIVIDE ANDY CREEK (MOUTH AT BIG MUDDY RIVER MILE 94.6)FQANKLIN ROAD S31-T065+R02E USGS GAGE 05596110 NR CHRISTOPHER 18.4 375753 0890	MCLEAN MCLEAN MCLEAN MCLEAN MCLEAN MCLEAN MCLEAN	SBORO SBORO SBORO SBORO SBORO SBORO OPHER
3.6 4.2 4.9 5.9 6.6	ROAD S19+T055+R05E ROAD S08+T055+R05E ROAD S08+T055+R05E ROAD S05+T055+R05E ROAD S05+T055+R05E TOPOGRAPHIC DIVIDE ANDY CREEK (MOUTH AT BIG MUDDY RIVER MILE 94.6)FQANKLIN ROAD S31+T065+R02E USGS GAGE 05596110 NR CHRISTOPHER 18.4 375753 0890 ROAD S30+T065+R02E	MCLEAN	SBORO SBORO SBORO SBORO SBORO OPHER OPHER
3.6 4.2 4.9 5.9 6.6	ROAD \$19,T055,R05E ROAD \$08,T055,R05E ROAD \$08,T055,R05E ROAD \$05,T055,R05E ROAD \$05,T055,R05E ROAD \$05,T055,R05E TOPOGRAPHIC DIVIDE ANDY CREEK (MOUTH AT BIG MUDDY RIVER MILE 94.6)FRANKLIN ROAD \$31,T065,R02E USGS GAGE 05596110 NR CHRISTOPHER 18.4 375753 0R90 ROAD \$30,T065,R02E IC RR	MCLEAN MCLEAN MCLEAN MCLEAN MCLEAN MCLEAN MCLEAN COUNTY CHRIST CHRIST CHRIST CHRIST	SBORO SBORO SBORO SBORO SBORO OPHER OPHER OPHER
3.6 4.2 4.9 5.9 6.6	ROAD S19+T055+R05E ROAD S08+T055+R05E ROAD S08+T055+R05E ROAD S05+T055+R05E ROAD S05+T055+R05E TOPOGRAPHIC DIVIDE ANDY CREEK (MOUTH AT BIG MUDDY RIVER MILE 94.6)FRANKLIN ROAD S31+T065+R02E USGS GAGE 05596110 NR CHRISTOPHER ROAD S30+T065+R02E IC RR IL RT 14	MCLEAN MCLEAN MCLEAN MCLEAN MCLEAN MCLEAN MCLEAN MCLEAN COUNTY CHRIST CHRIST CHRIST CHRIST CHRIST	SBORO SBORO SBORO SBORO SBORO OPHER OPHER OPHER
3.6 4.2 4.9 5.9 6.6 2.5 3.5 3.2 4.1 4.2 5.2	ROAD S19+T055+R05E ROAD S08+T055+R05E ROAD S08+T055+R05E ROAD S05+T055+R05E ROAD S05+T055+R05E TOPOGRAPHIC DIVIDE ANDY CREEK (MOUTH AT BIG MUDDY RIVER MILE 94.6)FRANKLIN ROAD S31+T065+R02E USGS GAGE 05596110 NR CHRISTOPHER 18.4 375753 0R90 ROAD S30+T065+R02E IC RR IL RT 14 ROAD S19+T065+H02E	MCLEAN MC	SBORO SBORO SBORO SBORO SBORO OPHER OPHER OPHER OPHER
3.6 4.2 4.9 5.9 6.6 2.5 3.2 4.1 4.2 6.1	ROAD S19+T055+R05E ROAD S08+T055+R05E ROAD S08+T055+R05E ROAD S05+T055+R05E ROAD S05+T055+R05E ROAD S05+T055+R05E TOPOGRAPHIC DIVIDE ANDY CREEK (MOUTH AT BIG MUDDY RIVER MILE 94.6)FQANKLIN ROAD S31+T065+R02E USGS GAGE 05596110 NR CHRISTOPHER 18.4 375753 0A90 ROAD S30+T065+R02E IC AR IL AT 14 ROAD S19+T065+R02E ROAD S18+T065+R02E	MCLEAN MC	SBORO SBORO SBORO SBORO SBORO OPHER OPHER OPHER OPHER
3.6 4.2 4.9 5.9 6.6 2.5 3.2 4.1 4.2 5.2 6.1 8.1	ROAD S19+T055+R05E ROAD S08+T055+R05E ROAD S08+T055+R05E ROAD S05+T055+R05E ROAD S05+T055+R05E TOPOGRAPHIC DIVIDE ANDY CREEK (MOUTH AT BIG MUDDY RIVER MILE 94.6)FQANKLIN ROAD S31+T065+R02E USGS GAGE 05596110 NR CHRISTOPHER 18.4 375753 0890 ROAD S30+T065+R02E IC RR IL RT 14 ROAD S19+T065+R02E ROAD S18+T065+R02E ANDY CREEK TRIBUTARY R	MCLEAN MC	SBORO SBORO SBORO SBORO SBORO OPHER OPHER OPHER OPHER
3.6 4.2 4.9 5.9 6.6 2.5 2.5 3.2 4.1 4.2 5.2 6.1 8.1	ROAD \$19,1055,R05E ROAD \$08,1055,R05E ROAD \$08,1055,R05E ROAD \$05,1055,R05E ROAD \$05,1055,R05E ROAD \$05,1055,R05E TOPOGRAPHIC DIVIDE ANDY CREEK (MOUTH AT BIG MUDDY RIVER MILE 94.6)FRANKLIN ROAD \$31,1065,R02E USGS GAGE 05596110 NR CHRISTOPHER 18.4 375753 0A90 ROAD \$30,1065,R02E IC RR IL RT 14 ROAD \$19,1065,R02E ROAD \$19,1065,R02E ROAD \$19,1065,R02E ROAD \$19,1065,R02E ROAD \$19,1065,R02E ROAD \$01,1065,R02E ROAD \$01,1065,R02E	MCLEAN MCLEAN MCLEAN MCLEAN MCLEAN MCLEAN COUNTY CHRIST SESSER SESSER	SBORO SBORO SBORO SBORO SBORO OPHER OPHER OPHER OPHER
3.6 4.9 5.9 6.6 2.5 3.2 4.1 5.2 6.1 8.1 8.3	ROAD S19+T055+R05E ROAD S08+T055+R05E ROAD S08+T055+R05E ROAD S05+T055+R05E ROAD S05+T055+R05E ROAD S05+T055+R05E TOPOGRAPHIC DIVIDE ANDY CREEK (MOUTH AT BIG MUDDY RIVER MILE 94.6)FRANKLIN ROAD S31*T065*R02E USGS GAGE 05596110 NR CHRISTOPHER 18.4 375753 0R90 ROAD S30*T065*R02E IC RR IL RT 14 ROAD S19*T065*R02E ROAD S19*T065*R02E ROAD S01*T065*R01E ROAD S01*T065*R01E	MCLEAN MC	SBORO SBORO SBORO SBORO SBORO OPHER OPHER OPHER OPHER
3.6 4.2 4.9 5.9 6.6 2.5 3.2 4.1 4.2 6.1 8.1 8.3 8.3	ROAD \$19,T055,R05E ROAD \$08.T055.R05E ROAD \$08.T055.R05E ROAD \$05.T055.R05E ROAD \$05.T055.R05E ROAD \$05.T055.R05E TOPOGRAPHIC DIVIDE ANDY CREEK (MOUTH AT BIG MUDDY RIVER MILE 94.6)FQANKLIN ROAD \$31.T065.R02E USGS GAGE 05596110 NR CHRISTOPHER 18.4 375753 0R90 ROAD \$30.T065.R02E IC RR IL RT 14 ROAD \$19.T065.H02E ROAD \$18.T065.R02E ANDY CREEK TRIBUTARY R ROAD \$01.T065.R01E ROAD \$01.T065.R01E BURLINGTON NORTHERN RR	MCLEAN MC	SBORO SBORO SBORO SBORO SBORO OPHER OPHER OPHER OPHER
3.6 4.2 4.9 5.9 6.6 2.5 3.2 4.1 4.2 5.1 8.1 8.3 9.4	ROAD S19+T055+R05E ROAD S08+T055+R05E ROAD S08+T055+R05E ROAD S05+T055+R05E ROAD S05+T055+R05E ROAD S05+T055+R05E TOPOGRAPHIC DIVIDE ANDY CREEK (MOUTH AT BIG MUDDY RIVER MILE 94.6)FQANKLIN ROAD S31+T065+R02E USGS GAGE 05596110 NR CHRISTOPHER 18.4 375753 0R90 ROAD S30+T065+R02E IC RR IL RT 14 ROAD S19+T065+R02E ROAD S10+T065+R02E ANDY CREEK TRIBUTARY R ROAD S01+T065+R01E ROAD S01+T065+R01E BURLINGTON NORTHERN RR ROAD S01+T065+R01E	MCLEAN MC	SBORO SBORO SBORO SBORO SBORO OPHER OPHER OPHER OPHER OPHER
3.6 4.2 4.9 6.6 2.5 3.2 4.2 5.2 6.1 8.3 8.3 9.7	ROAD \$19,T055,R05E ROAD \$08,T055,R05E ROAD \$08,T055,R05E ROAD \$05,T055,R05E ROAD \$05,T055,R05E ROAD \$05,T055,R05E TOPOGRAPHIC DIVIDE ANDY CREEK (MOUTH AT BIG MUDDY RIVER MILE 94.6)FRANKLIN ROAD \$31,T065,R02E USGS GAGE 05596110 NR CHRISTOPHER 18.4 375753 0A90 ROAD \$30,T065,R02E IC RR IL RT 14 ROAD \$19,T065,R02E ROAD \$19,T065,R02E ROAD \$19,T065,R02E ROAD \$01,T065,R01E ROAD \$01,T065,R01E ROAD \$01,T065,R01E BURLINGTON NORTHERN RR ROAD \$01,T065,R01E DAM \$36,T055,R01E DAM \$36,T055,R01E	MCLEAN MC	SBORO SBORO SBORO SBORO SBORO OPHER OPHER OPHER OPHER OPHER
3.6 4.9 5.9 6.6 2.5 3.2 4.1 5.2 6.1 8.3 8.3 9.4 10.5	ROAD \$19,T055,R05E ROAD \$08,T055,R05E ROAD \$08,T055,R05E ROAD \$05,T055,R05E ROAD \$05,T055,R05E ROAD \$05,T055,R05E TOPOGRAPHIC DIVIDE ANDY CREEK (MOUTH AT BIG MUDDY RIVER MILE 94.6)FQANKLIN ROAD \$31,T065,R02E USGS GAGE 05596110 NR CHRISTOPHER 18.4 375753 0890 ROAD \$30,T065,R02E IC RR IL RT 14 ROAD \$19,T065,R02E ROAD \$19,T065,R02E ANDY CREEK TRIBUTARY R ROAD \$01,T065,R01E BURLINGTON NORTHERN RR ROAD \$01,T065,R01E DAM \$36,T055,R01E	MCLEAN MC	SBORO SBORO SBORO SBORO SBORO OPHER OPHER OPHER OPHER OPHER
3.6 4.2 4.9 5.9 6.6 2.5 3.2 4.1 4.2 6.1 8.1 8.3 9.4 9.7 10.5	ROAD \$19,T055,R05E ROAD \$08,T055,R05E ROAD \$08,T055,R05E ROAD \$05,T055,R05E ROAD \$05,T055,R05E ROAD \$05,T055,R05E TOPOGRAPHIC DIVIDE ANDY CREEK (MOUTH AT BIG MUDDY RIVER MILE 94.6)FRANKLIN ROAD \$31,T065,R02E USGS GAGE 05596110 NR CHRISTOPHER 18.4 375753 0A90 ROAD \$30,T065,R02E IC RR IL RT 14 ROAD \$19,T065,R02E ROAD \$19,T065,R02E ROAD \$19,T065,R02E ROAD \$01,T065,R01E ROAD \$01,T065,R01E ROAD \$01,T065,R01E BURLINGTON NORTHERN RR ROAD \$01,T065,R01E DAM \$36,T055,R01E DAM \$36,T055,R01E	MCLEAN MC	SBORO SBORO SBORO SBORO OPHER OPHER OPHER OPHER OPHER
3.6 4.9 5.9 6.6 2.5 3.2 4.1 5.2 6.1 8.1 8.3 9.4 10.5	ROAD S19+T055+R05E ROAD S08+T055+R05E ROAD S08+T055+R05E ROAD S05+T055+R05E ROAD S05+T055+R05E ROAD S05+T055+R05E TOPOGRAPHIC DIVIDE ANDY CREEK (MOUTH AT BIG MUDDY RIVER MILE 94.6)FQANKLIN ROAD S31-T065+R02E USGS GAGE 05596110 NR CHRISTOPHER 18.4 375753 0R90 ROAD S30-T065+R02E IC RR IL RT 14 ROAD S19+T065+R02E ROAD S19+T065+R02E ROAD S01+T065+R01E ROAD S01+T065+R01E BURLINGTON NORTHERN RR ROAD S01-T065+R01E DAM S36+T055+R01E IL PT 148 ROAD S36+T055+R01E	MCLEAN MC	SBORO SBORO SBORO SBORO SBORO OPHER OPHER OPHER OPHER

HIG MUNDY RIVER HASIN

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area So mi	LATI- TUDF D M S	LONGI- TUDE D M S	GPAPH1C
	ANDY CREEK TRIBUTARY (MOUTH AT A	NOY CREEK MILE A	(-1) FRA	NKTIN CON	INTY
0.3	USGS GAGE 05596100 AT VALIER	1.03	380115	0890137	SESSER
	SUGAR CREEK (MOUTH AT BIG MUNDY	RIVER MILE 103.	2) FRA	NKLIN COU	NTY
0.8	NEAP BENTON	3.54	380127	0885652	INA
	MARCUM BRANCH (MOUTH AT BIG MUDD	Y RIVER MILE 104	.5) FR	ANKLIN CO	UNTY
	NEAP BENTON AT 11. RT 37 NR BENTON			0885604 0885517	
	GUN CREEK (MOUTH AT BIG MUDDY	RIVER MILF ING.) FRANK	LIN COUNT	·Y
1.9 3.6 4.4 5.9 10.6 12.0 13.9 17.0	HOAD \$26.T045.F03E AT SPRING GARDEN ROAD \$23.T045.R03E ROAD \$24.T045.R03E ROAD \$08.T045.R04E ROAD \$08.T045.R04E	13.7	380357	0885038	REND LAKE DAM PEND LAKE DAM REND LAKE DAM REND LAKE DAM INA SPRING GARDEN
	CASEY FORK (MOUTH AT BIG MUDDY	RIVER MILE 109	B)FRAN	KTIN CON	ITY
0.0 1.1 4.9 6.0 7.0 8.9	AT MOUTH NR WHITTINGTON FRANKLIN-JEFFERSON CO ATCHISON CREEK L CASFY FK SUBIMPOUNDMENT ROAD \$12*T045*R02E CASFY DITCH L ROAD \$19*T035*R03E	163	380538	0885747	INA INA INA INA INA INA INA MOUNT VERNON
14.6	NEAR MOUNT VERNON	92.7	381559	0885432	MOUNT VERNON
15.6 15.6 16.8 19.0 21.0 21.5 22.3 23.0 23.1 23.9 24.4	SEVENMILE CREEK L L&N PR ROAD S33*T02S*R03E SOUTHERN RAILWAY IL PT 15 MAIN STREET C&FI RR ROAD S20*T02S*R03E	87.7	381610	0885355	MOUNT VERNON MOUNT VERNON OPDYKE OPDYKE MOUNT VERNON

MILES AROVE MOUTH	POINT OF INTEREST	DHAINAGE LATI- LONGI- ARFA TUDF TUDF SG MI D M S D M S	TOPO- GEAPHIC QUAD
	CASEY FOR	r CONTINUED	
26.7	CAET RR		MOUNT VEENON
26.8	C&ET RR		MOUNT VERNON
28.8	ROAD 507+T025+P03E ROAD 506+T025+P03E		MOUNT VERNON
30.0 32.3	CAFT RR		KFLL
32.5	ROAD \$32.T015.H03E		KFLL
33.H	POAR \$29.T015.H03E		KFLL
33.8	CAET RR		KFLL
35.5	ROAD \$17.T015.R03F		KFLL
35•8 36•8	CAFT RR		KFLL KFLL
37.1	POAR 508-T015-R03E		KFLL
34.4	CAFI RR		KFLL
34.9	JEFFERSON-MARION CO		KFLL
40.2	TOPOGRAPHIC DIVIDE		KFLL
	ATCHISON CHEEK (MOUTH AT CASE	Y FUPK MILE 4.4) JEFFFPSON COUNT	Y
1.7	INTERSTATE 57		INA
1.7	IL OT 37		AMI
1.7	C&FIRR NFAP NASON	12 1 361300 0085310	INA SPRING GARDE
6.1	RUAN SO3.TO45.RO3E	12.1 361209 0885210	SPRING GARDE
7.5	ROAD 502.T045.H03E		SPRING GARDE
A . 6	HOAD 501+T045+H03E		SPRING GARDE
9.0	RUAN \$36+T035+H03E		SPRING GARNE
4.3	POAD \$31.T035.P04F		SPRING GARNE
	DOAD FOR TOOK - UAKE		CHEING CARRE
10.7	POAD 530+T035+P04E TOPOGRAPHIC DIVIDE		
10.7	TOPOGRAPHIC DIVIDE	FORK MILE A.9) JEFFERSON COUNTY	
10.7	TOPOGRAPHIC DIVIDE		
10.7	CASEY GITCH (MOUTH AT CASEY	FORK MILE A.9) JEFFERSON COUNTY	SPRING GARDE
2.7	TOPOGRAPHIC DIVIDE CASEY DITCH (MOUTH AT CASEY INTERSTATE 57 DODDS CHEEK (HEAD IL WI 37	FORK MILE A.9) JEFFERSON COUNTY	INA
2.7 3.0 3.0	TOPOGRAPHIC DIVIDE CASEY DITCH (MOUTH AT CASEY INTERSTATE 57 DODDS CHEEK (HEAD IL HT 37 CRET RH	FORK MILE A.9) JEFFERSON COUNTY	INA
2.7 3.0 3.0 3.2	TOPOGRAPHIC DIVIDE CASEY GITCH (MOUTH AT CASEY INTERSTATE 57 DODDS CHEEK (HEAD IL HT 37 CAST RH HOAD S20+T035+H03E	FORK MILE A.9) JEFFERSON COUNTY	INA INA INA
2.7 3.0 3.0	TOPOGRAPHIC DIVIDE CASEY DITCH (MOUTH AT CASEY INTERSTATE 57 DODDS CHEEK (HEAD IL HT 37 CRET RH	FORK MILE A.9) JEFFERSON COUNTY	INA
2.7 3.0 3.0 3.2 3.8 5.0 5.9	TOPOGRAPHIC DIVIDE CASEY DITCH (MOUTH AT CASEY INTERSTATE 57 DODDS CHEEK (HEAD IL HT 37 CASET RH HOAD \$20.T035.H03E ROAD \$21.T035.R03E ROAD \$22.T035.R03E ROAD \$22.T035.R03E	FORK MILE A.9) JEFFERSON COUNTY	INA INA INA INA OPDYKE OPDYKE
2.7 3.0 3.0 3.2 3.8 5.0 6.6	TOPOGRAPHIC DIVIDE CASEY OITCH (MOUTH AT CASEY INTERSTATE 57 DODDS CHEEK (HEAD IL HT 37 CASEI RH HOAD \$20.T035.H03E ROAD \$21.T035.H03E ROAD \$22.T035.H03E ROAD \$22.T035.H03E ROAD \$15.T035.H03E ROAD \$15.T035.H03E	FORK MILE A.9) JEFFERSON COUNTY	INA INA INA INA OPDYKE OPDYKE
2.7 3.0 3.0 3.2 3.8 5.0 5.9 6.6 9.5	TOPOGRAPHIC DIVIDE CASEY OITCH (MOUTH AT CASEY INTERSTATE 57 DODDS CHEEK (HEAD IL HT 37 C&ET RH HOAD \$20.T035.H03E ROAD \$20.T035.R03E ROAD \$22.T035.R03E ROAD \$15.T035.R03E ROAD \$15.T035.R03E ROAD \$15.T035.R03E	FORK MILE A.9) JEFFERSON COUNTY	INA INA INA INA INA OPDYKE OPDYKE OPDYKE OPDYKE
2.7 3.0 3.0 3.2 3.8 5.0 6.6	TOPOGRAPHIC DIVIDE CASEY OITCH (MOUTH AT CASEY INTERSTATE 57 DODDS CHEEK (HEAD IL HT 37 CASEI RH HOAD \$20.T035.H03E ROAD \$21.T035.H03E ROAD \$22.T035.H03E ROAD \$22.T035.H03E ROAD \$15.T035.H03E ROAD \$15.T035.H03E	FORK MILE A.9) JEFFERSON COUNTY	INA INA INA INA OPDYKE OPDYKE

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE O M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	SEVENMILE CREEK IMOUTH AT CASEY FORM	MILE 19.0) JEFFE	RSON COUN	TY
0.8 2.4 3.1 3.5 3.6 4.6 7.0 7.6 7.6 10.2	L&N RR ROAD S34.T025.R03E ROAD S34.T025.R03E SOUTHERN RR USGS GAGE 05595A00 NR MT VERNON IL RY 15 ROAD S23.T025.R03E ROAD S11.T025.R03E ROAD S11.T025.R03E ROAD S11.T025.R03E ROAD S35.T025.R03E ROAD S15.T025.R03E ROAD S10.T025.R03E ROAD S10.T025.R03E	21•1	381910	0885050	OPDYKE HARMONY OPDYKE
	RAYSE CREEK (MOUTH AT BIG MUDDY RIVE	ER MILE 120	•0) JEFF	EPSON COU	NTY
2.8 6.0 6.1 6.7 7.1 9.0 9.1 13.1 14.1 17.0 19.2 20.6 23.1 23.5 24.5 27.4 29.6 30.0 30.7	MP RR ROAD S19.7035.R02E CR&O RR ROAD S19.7035.R02E USGS GAGE 05595730 NR WALTONVILLE ROAD S13.7035.R01E ROAD S13.7035.R01E NOVAK CREEK R ROAD S03.7035.R01E IL PT 15 L&N RR ROAD S28.7025.R01E ROAD S21.7035.R01E RAYSE CREEK TRIBUTARY R INTERSTATE 64 ROAD S05.7025 R01E ROAD S05.7025 R01E ROAD S19.7015.R01E ROAD S19.7015.R01E IL PT 177 ROAD S18.7015.R01E ROAD S07.7015.R01E ROAD S07.7015.R01E ROAD S07.7015.R01E ROAD S07.7015.R01E	88.0	381514	0890223	WALTONVILLE WALTONVILLE WALTONVILLE WACODLAWN WOODLAWN WALNUT HILL WALNUT HILL IRVINGTON IRVINGTON IRVINGTON WALNUT HILL WALNUT HILL WALNUT HILL IRVINGTON IRVINGTON WALNUT HILL
	NOVAK CREEK IMOUTH AT RAYSE CREEK	MILE 9.1) JEFFEF	SON COUNT	Y
1.6 2.7 3.4 4.9 5.8 6.4 6.9 7.2 H.0	ROAD S10+T035+R01E ROAD S10+T035+R01E ROAD S16+T035+R01E ROAD S08+T035+R01E ROAD S05+T035+R01E ROAD S32+T025+R01E ROAD S05+T035+R01E ROAD S06+T035+R01E JEFFERSON-WASHINGTON CO TOPOGRAPHIC DIVIDE				WOODL AWN WOODL AWN WOODL AWN WOODL AWN WOODL AWN ASHLEY ASHLEY ASHLEY ASHLEY

RAYSE CREEK TRIBUTARY (MOUTH W HAYSE CREEK MILE 20.6) JEFFERSON COUNTY 1.0 ROAD \$17.T02\$.R01E	MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area So mi	LATI- TUDE O M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD	
2.0 ROAD SIR-TOZS-ROIE 2.3 JEFFERSON-WASHINGTON CO 5.0 US HWY 51 5.1 IC RR 5.2 ROAD SI1-TOZS-ROIF 5.6 POAD SO3-TOZS-ROIE 6.5 TOPOGRAPHIC DIVIDE SNOW CREEK (MOUTH AT BIG MUDDY RIVER MILE 142-8) JEFFERSON COUNTY 0.7 ROAD SO6-TOZS-ROZE 1.6 ROAD SO6-TOZS-ROZE 2.6 ROAD SIZ-TOIS-ROZE 3.6 ROAD SIZ-TOIS-ROZE 4.8 ROAD SIZ-TOIS-ROZE 4.8 ROAD SIZ-TOIS-ROZE 4.8 ROAD SIZ-TOIS-ROZE 5.9 ROAD SOJ-TOIS-ROZE 5.0 ROAD SOJ-TOIS-ROZE 6.0 ROAD SOJ-TOIS-ROZE 6.0 ROAD SOJ-TOIS-ROZE		RAYSE CREEK TRIBUTARY (MOUTH & RAY	SE CREEK MILE 20	1.6) JE	FFERSON C	OUNTY	
2.3 JEFFERSON-WASHINGTON CO 5.0 US HWY 51 5.1 IC RR 5.2 ROAD 511+T025+R01F 5.6 POAD 503+T025+R01E 5.7 ROAD 503+T025+R01E 5.8 ROAD 503+T025+R01E 5.9 ROAD 503+T025+R01E 5.0 SNOW CREEK (MOUTH AT BIG MUDDY RIVER MILE 142+R) JFFFEPSON COUNTY 0.7 ROAD 506+T025+R02E 1.6 ROAD 506+T015+R02E 2.5 ROAD 532+T015+R02E 4.8 HOAD 528+T015+R02E 4.8 HOAD 528+T015+R02E 4.8 HOAD 528+T015+R02E 4.8 HOAD 521+T015+R02E 6.3 ROAD 521+T015+R02E 6.4 ROAD 521+T015+R02E 6.5 ROAD 521+T015+R02E 6.6 ROAD 521+T015+R02E 6.7 ROAD 509+T015+R02E 6.8 ROAD 521+T015+R02E 6.9 ROAD 509+T015+R02E	1.0	ROAD 517.T025.R01E				ASHLFY	
5.0 US HWY 51 5.1 IC RR 5.2 ROAD S11-T025-R01F 5.6 POAD S03-T025-R01E 5.8 ROAD S03-T025-R01E 6.5 TOPOGRAPHIC DIVIDE SNOW CREEK (MOUTH AT BIG MUDDY RIVER MILE 142-8) JFFFEPSON COUNTY 0.7 ROAD S06-T025-R02E 1.6 ROAD S06-T015-R02E 2.5 ROAD S32-T015-R02E 2.6 ROAD S32-T015-R02E 4.8 HOAD S28-T015-R02E 6.3 ROAD S21-T015-R02E 6.3 ROAD S21-T015-R02E 6.4 ROAD S21-T015-R02E 7.6 POAD S21-T015-R02E 8.6 ROAD S21-T015-R02E 8.7 ROAD S21-T015-R02		ROAD 518+T025+R01E				ASHLEY	
5.1 IC RR 5.2 ROAD S11+T025+R01F 5.6 POAD S03+T025+R01E 5.8 ROAD S03+T025+R01E 6.5 TOPOGRAPHIC DIVIDE SNOW CREEK (MOUTH AT BIG MUDDY RIVER MILE 142-8) JFFFEDSON COUNTY 0.7 POAD S06+T025+R02E 1.6 ROAD S06+T015+R02E 2.5 POAD S32+T015+R02E 2.6 ROAD S32+T015+R02E 4.8 HOAD S28+T015+R02E 4.8 HOAD S21+T015+R02E 6.3 ROAD S21+T015+R02E 6.4 ROAD S21+T015+R02E 6.5 ROAD S21+T015+R02E 7.6 POAD S17+T015+R02E 8.6 ROAD S21+T015+R02E 8.6 ROAD S09+T015+R02E	_	- 					
5.2 ROAD S11-T025-R01F 5.6 POAD S03-T025-R01E 5.6 POAD S03-T025-R01E 6.5 TOPOGRAPHIC DIVIDE SNOW CREEK (MOUTH AT BIG MUDDY RIVER MILE 142-A) JFFFEPSON COUNTY 0.7 POAD S06-T025-R02E 1.6 ROAD S06-T025-R02E 2.5 POAD S32-T015-R02E 2.6 ROAD S32-T015-R02E 4.8 POAD S28-T015-R02E 4.8 POAD S28-T015-R02E 6.3 ROAD S21-T015-R02E 6.5 ROAD S21-T015-R02E 6.6 POAD S21-T015-R02E 6.7 POAD S21-T015-R02E 6.8 ROAD S21-T015-R02E 6.9 POAD S09-T015-R02E 6.9 ROAD S09-T015-R02E							
5.6 POAN S03-T025-R01E 5.8 ROAN S03-T025-R01E 6.5 TOPOGRAPHIC DIVIDE SNOW CREEK (MOUTH AT BIG MUDDY RIVER MILE 142-8) JFFFEPSON COUNTY 0.7 ROAN S06-T025-R02E 1.6 ROAN S06-T015-R02E 2.5 ROAN S32-T015-R02E 2.6 ROAN S32-T015-R02E 4.8 HOAN S28-T015-R02E 6.3 ROAN S21-T015-R02E 6.5 ROAN S21-T015-R02E 6.5 ROAN S21-T015-R02E 7.6 POAN S11-T015-R02E 8.6 ROAN S21-T015-R02E 9.4 SOUTHERN RR 9.6 POAN S09-T015-R02E 9.6 POAN S09-T015-R02E 8.6 ROAN S09-T015-R02E							
5.H ROAD S03.T025.R01E 6.5 TOPOGRAPHIC DIVIDE SNOW CREEK (MOUTH AT BIG MUDDY RIVER MILE 142.A) JFFFEPSON COUNTY 0.7 ROAD S06.T025.R02E 1.6 ROAD S06.T015.R02E 2.5 ROAD S32.T015.R02E 2.6 ROAD S32.T015.R02E 4.8 HOAD S28.T015.R02E 6.3 ROAD S21.T015.R02E 6.3 ROAD S21.T015.R02E 6.4 ROAD S21.T015.R02E 7.6 POAD S17.T015.R02E 8.6 ROAD S21.T015.R02E 9.4 SOUTHERN RR 9.6 POAD S09.T015.R02E 8.6 ROAD S09.T015.R02E							
SNOW CREEK (MOUTH AT BIG MUDDY RIVER MILE 142.8) JFFFEPSON COUNTY 0.7 POAD SO6-T025-R02E WALNUT HI 1.6 ROAD S06-T015-R02E WALNUT HI 2.5 POAD S32-T015-R02E WALNUT HI 4.8 HOAD S28-T015-R02E WALNUT HI 4.8 HOAD S28-T015-R02E KELL 6.3 ROAD S21-T015-R02E KELL 6.5 ROAD S21-T015-R02E KELL 7.6 POAD S17-T015-R02E KELL 7.6 POAD S09-T015-R02E KELL 9.4 SOUTHERN RR 9.6 POAD S09-T015-R02E KELL 10.1 ROAD S04-T015-R02E KELL KELL	_ • -	- · · · · · · · · ·					ON
SNOW CREEK (MOUTH AT BIG MUDDY RIVER MILE 142.4) JFFFEPSON COUNTY 0.7 POAD SO6.T025.R02E WALNUT HI 1.6 ROAD S06.T015.R02E WALNUT HI 2.5 POAD S32.T015.R02E WALNUT HI 2.6 ROAD S32.T015.R02E WALNUT HI 4.8 HOAD S28.T015.R02E KELL 6.3 ROAD S21.T015.R02E KELL 6.5 ROAD S21.T015.R02E KELL 6.6 POAD S17.T015.R02E KELL 7.6 POAD S17.T015.R02E KELL 9.4 SOUTHERN RR KELL 9.6 POAD S09.T015.R02E KELL 10.1 ROAD S04.T015.R02E		- · · · · · · · · · · · · · · · · · · ·					
1.6 ROAD S06+T01S+R02E 2.5 ROAD S32+T01S+R02E 2.6 ROAD S32+T01S+R02E 4.8 HOAD S28+T01S+R02E 6.3 ROAD S21+T01S+R02E 6.5 ROAD S21+T01S+R02E 7.6 POAD S17+T01S+R02E 9.4 SOUTHERN RR 9.6 POAD S09+T01S+R02E 10-1 ROAD S04+T01S+R02E KELL		SNOW CREEK (MOUTH AT BIG MUDDY	RIVER MILE 142.F) JEFF	EPSON COL	INTY	
2.5 POAD \$32.TOIS.ROZE WALNUT HI 2.6 ROAD \$32.TOIS.ROZE WALNUT HI 4.8 HOAD \$28.TOIS.ROZE KELL 6.3 ROAD \$21.TOIS.ROZE KELL 6.5 ROAD \$21.TOIS.ROZE KELL 7.6 POAD \$17.TOIS.ROZE KELL 9.4 SOUTHERN RR KELL 9.6 POAD \$09.TOIS.ROZE KELL 10.1 ROAD \$04.TOIS.ROZE KELL	0.7	POAD 506+T025+R02E	——————————————————————————————————————			WALNUT	HIL
2.6 ROAD \$32.1015.ROZE WALNUT HI 4.8 HOAD \$28.1015.ROZE KELL 6.3 ROAD \$21.1015.ROZE KELL 6.5 ROAD \$21.1015.ROZE KELL 7.6 POAD \$17.1015.ROZE KELL 9.4 SOUTHERN RR 9.6 POAD \$09.1015.ROZE KELL 10.1 ROAD \$04.1015.ROZE KELL							
4.8 HOAD S28-T015-R02E KELL 6.3 ROAD S21-T015-R02E KELL 6.5 ROAD S21-T015-R02E KELL 7.6 POAD S17-T015-R02E KELL 9.4 SOUTHERN RR 9.6 POAD S09-T015-R02E KELL 10.1 ROAD S04-T015-R02E KELL							
6.3 ROAD \$21.T015.R02E KELL 6.5 ROAD \$21.T015.R02E KELL 7.6 POAD \$17.T015.R02E KELL 9.4 SOUTHERN RR 9.6 POAD \$09.T015.R02E KELL 10.1 ROAD \$04.T015.R02E KELL							HIL
6.5 ROAD S21-T01S-R02E KELL 7.6 POAD S17-T01S-R02E KFLL 9.4 SOUTHERN RR KELL 9.6 POAD S09-T01S-R02E KELL 10-1 ROAD S04-T01S-R02E KELL							
7.6 POAD S17+T01S+R02E KELL 9.4 SOUTHERN RR KELL 9.6 POAD S09+T01S+R02E KELL 10-1 ROAD S04+T01S+R02E KELL							
9.4 SOUTHERN RR KELL 9.6 POAD SO9-T015-R02E KELL 10.1 ROAD S04-T015-R02E KELL							
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10.1 ROAD S04-T015-R02E KELL	-						
IV-D PURI SU4-IVISTRUZE KYLE							
10.8 POAN \$04.TO15.P02E KELL							
	11.2						

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	LOGAN HOLLOW (MOUTH AT MISSISSIPPI	RIVER MILE 8	5.3) JA	CKSON COU	NTY
0.6	ROAD 526+T 95+R 4W				ALTENBURG
2.3	HOAL S23.T 95.R 4W				ALTENBURG
2.4	MISSOURI PACIFIC RR				ALTENBURG
3.7	ROAD S14+T 95+R 4W				PADDLE
4.6	ROAD S11.T 95.R 4W ROAD S10.T 95.R 4W				PADDLE PADDLE
5.3	ROAD \$10+T 95+R 4W				RADDLE
5.9	MISSOURI PACIFIC RR				RADDLE
7.2	ROAD S 8.T 95.R 4W				PADDLE
7.9	ROAD S 8+T 95+R 4W				PADDLE
8.1	MISSOURI PACIFIC RR				PADDLE
10.5	IL PT 3				RADOLE
10.8	ROAD 529+T 85+R 4W ROAD 520+T 85+R 4W				RADDLE RADDLE
12.5	TOPOGRAPHIC DIVIDE				PADOLE
	MARYS RIVER (MOUTH AT MISSISSIPPI R	IVER MILE 10	6.4) PAN	DOLPH COU	INTY
0.0	AT MOUTH NEAR CHESTER	243	375250	0894659	CHESTER
		243	313630	0474037	
0.3	IL AT 3	243	373630	0474037	CHESTER
0.3	IL HT 3 Roan S27 T075 R06W				CHESTER CHESTER
0.3	IL AT 3	231	375354	0894527	CHESTER
0 • 3 4 • 2 4 • 2	IL RT 3 ROAD S27 T075 RO6W USGS GAGE 05595570 NEAR CHESTER MARYS RIVER TRIRUTARY R MILL CREEK L				CHESTER CHESTER CHESTER CHESTER WELGE
0.3 4.2 4.2 5.3 6.8 8.0	IL RT 3 ROAD S27 T075 R06W USGS GAGE 05595570 NEAR CHESTER MARYS RIVER TRIBUTARY R MILL CREEK L ROAD S14+T 75+R 6W				CHESTER CHESTER CHESTER CHESTER WELGE WELGE
0.3 4.2 4.2 5.3 6.8 8.0 9.2	IL RT 3 ROAD S27 T075 R06W USGS GAGE 05595570 NEAR CHESTER MARYS RIVER TRUTARY R MILL CREEK L ROAD S14+T 75+R 6W LITTLE MARYS RIVER R				CHESTER CHESTER CHESTER CHESTER WELGE WELGE WELGE WELGE
0.3 4.2 4.2 5.3 6.8 8.0 9.2 16.7	IL RT 3 ROAD S27 TO7S ROGW USGS GAGE 05595570 NEAR CHESTER MARYS RIVER TRIBUTARY R MILL CREEK L ROAD S14+T 75+R GW LITTLE MARYS RIVER R ROAD S 1+T 75+R GW	231	375354	0894527	CHESTER CHESTER CHESTER CHESTER WELGE WELGE WELGE WELGE WELGE
0.3 4.2 4.2 5.3 6.8 8.0 9.2 16.7 16.7	IL RT 3 ROAD S27 T075 R06W USGS GAGE 05595570 NEAR CHESTER MARYS RIVER TRIRUTARY R MILL CREEK L ROAD S14+T 75+R 6W LITTLE MARYS RIVER R ROAD S 1+T 75+R 6W USGS GAGE 05595540 AT WELGE		375354		CHESTER CHESTER CHESTER CHESTER WELGE WELGE WELGE WELGE WELGE WELGE
0.3 4.2 4.2 5.3 6.8 8.0 9.2 16.7 16.7	IL RT 3 ROAD S27 T075 R06W USGS GAGE 05595570 NEAR CHESTER MARYS RIVER TRIRUTARY R MILL CREEK L ROAD S14+T 75*R 6W LITTLE MARYS RIVER R ROAD S 1+T 75*R 6W USGS GAGE 05595540 AT WELGE MO PACIFIC RR	231	375354	0894527	CHESTER CHESTER CHESTER WELGE WELGE WELGE WELGE WELGE WELGE WELGE WELGE
0.3 4.2 4.2 5.3 6.8 8.0 9.2 16.7 17.3 18.3	IL RT 3 ROAD S27 T075 R06W USGS GAGE 05595570 NEAR CHESTER MARYS RIVER TRIRUTARY R MILL CREEK L ROAD S14+T 75+R 6W LITTLE MARYS RIVER R ROAD S 1+T 75+R 6W USGS GAGE 05595540 AT WELGE	231	375354	0894527	CHESTER CHESTER CHESTER CHESTER WELGE WELGE WELGE WELGE WELGE WELGE
0.3 4.2 4.2 5.3 6.8 8.0 9.2 16.7 17.3 18.3 18.4	IL RT 3 ROAD S27 TO75 RO6W USGS GAGE 05595570 NEAR CHESTER MARYS RIVER TRIRUTARY R MILL CREEK L ROAD S14+T 75.R 6W LITTLE MARYS RIVER R ROAD S 1+T 75.R 6W USGS GAGE 05595540 AT WELGE MO PACIFIC RR ROAD S36+T 65.R 6W MO PACIFIC RR ROAD S36+T 65.R 6W	231	375354	0894527	CHESTER CHESTER CHESTER WELGE
0.3 4.2 4.2 5.3 6.8 8.0 9.2 16.7 17.3 18.4 18.4 22.4	IL RT 3 ROAD S27 TO75 RO6W USGS GAGE 0559570 NEAR CHESTER MARYS RIVER TRIRUTARY R MILL CREEK L ROAD S14+T 75*R 6W LITTLE MARYS RIVER R ROAD S 1+T 75*R 6W USGS GAGE 05595540 AT WELGE MO PACIFIC RR ROAD S36+T 65*R 6W MO PACIFIC RR ROAD S36+T 65*R 6W COX CREEK L	231	375354	0894527	CHESTER CHESTER CHESTER WELGE
0.3 4.2 4.2 5.3 6.8 8.0 9.2 16.7 17.3 18.3 18.4 18.4 22.7	IL RT 3 ROAD S27 T075 R06W USGS GAGE 05595570 NEAR CHESTER MARYS RIVER TRIRUTARY R MILL CREEK L ROAD S14+T 75*R 6W LITTLE MARYS RIVER R ROAD S 1*T 75*R 6W USGS GAGE 05595540 AT WELGE MO PACIFIC RR ROAD S36+T 65*R 6W MO PACIFIC RR ROAD S36+T 65*R 6W COX CREEK L MO PACIFIC RR	231	375354	0894527	CHESTER CHESTER CHESTER WELGE
0.3 4.2 4.2 5.8 8.0 9.2 16.7 16.7 18.3 18.4 18.4 22.4 7 22.7	IL RT 3 ROAD S27 TO75 RO6W USGS GAGE 05595570 NEAR CHESTER MARYS RIVER TRIRUTARY R MILL CREEK L ROAD S14+T 75+R 6W LITTLE MARYS RIVER R ROAD S 1+T 75+R 6W USGS GAGE 05595540 AT WELGE MO PACIFIC RR ROAD S36+T 65+R 6W MO PACIFIC RR ROAD S36+T 65+R 6W COX CREEK L MO PACIFIC RR ROAD S17+T 65+R 5W	231	375354	0894527	CHESTER CHESTER CHESTER WELGE STEELEVILLE STEELEVILLE
0.3 4.2 4.2 5.3 6.0 9.2 16.7 17.3 18.4 18.4 22.7 22.7 24.2	IL RT 3 ROAD S27 TO75 RO6W USGS GAGE 05595570 NEAR CHESTER MARYS RIVER TRIRUTARY R MILL CREEK L ROAD S14+T 75.R 6W LITTLE MARYS RIVER R ROAD S 1+T 75.R 6W USGS GAGE 05595540 AT WELGE MO PACIFIC RR ROAD S36+T 65.R 6W MO PACIFIC RR ROAD S36+T 65.R 6W COX CREEK L MO PACIFIC RR ROAD S17+T 65.R 5W IL RT 150	231	375354	0894527	CHESTER CHESTER CHESTER WELGE STEELEVILLE STEELEVILLE
0.3 4.2 4.2 5.3 6.8 8.0 9.2 16.7 17.3 18.3 18.4 18.4 22.7 22.7	IL RT 3 ROAD S27 TO75 RO6W USGS GAGE 05595570 NEAR CHESTER MARYS RIVER TRIRUTARY R MILL CREEK L ROAD S14+T 75+R 6W LITTLE MARYS RIVER R ROAD S 1+T 75+R 6W USGS GAGE 05595540 AT WELGE MO PACIFIC RR ROAD S36+T 65+R 6W MO PACIFIC RR ROAD S36+T 65+R 6W COX CREEK L MO PACIFIC RR ROAD S17+T 65+R 5W	231	375354 375722	0894527	CHESTER CHESTER CHESTER WELGE STEELEVILLE STEELEVILLE
0.3 4.2 5.8 8.0 9.2 16.7 17.3 18.4 18.4 22.7 24.2 26.4 30.3	IL RT 3 ROAD S27 TO75 RO6W USGS GAGE 0559570 NEAR CHESTER MARYS RIVER TRIRUTARY R MILL CREEK L ROAD S14+T 75.R 6W LITTLE MARYS RIVER R ROAD S 1+T 75.R 6W USGS GAGE 05595540 AT WELGE MO PACIFIC RR ROAD S36+T 65.R 6W MO PACIFIC RR ROAD S36+T 65.R 6W COX CREEK L MO PACIFIC RR ROAD S17+T 65.R 5W IL RT 150 ROAD S 5+T 65.R 5W USGS GAGE 05595505 NR STEFLEVILLE LICK BRANCH L	231	375354 375722	0894527	CHESTER CHESTER CHESTER CHESTER WELGE WELGE WELGE WELGE WELGE WELGE WELGE WELGE WELGE STEELEVILLE STEELEVILLE STEELEVILLE STEELEVILLE
0.3 4.2 4.2 5.3 6.8 8.0 16.7 17.3 18.3 18.4 22.4 22.7 24.2 26.4 26.4 26.4 30.3 31.8	ROAD S27 TO7S ROGW USGS GAGE 0559570 NEAR CHESTER MARYS RIVER TRIRUTARY R MILL CREEK L ROAD S14+T 75.R GW LITTLE MARYS RIVER R ROAD S 1+T 75.R GW USGS GAGE 05595540 AT WELGE MO PACIFIC RR ROAD S36+T 65.R GW MO PACIFIC RR ROAD S36+T 65.R GW COX CREEK L MO PACIFIC RR ROAD S17+T 65.R SW IL RT 150 ROAD S 5+T 65.R SW USGS GAGE 05595505 NR STEFLEVILLE LICK BRANCH L ROAD S27+T 55.R 5W	231	375354 375722	0894527	CHESTER CHESTER CHESTER WELGE WELGE WELGE WELGE WELGE WELGE WELGE WELGE WELGE STEELEVILLE STEELEVILLE STEELEVILLE STEELEVILLE
0.3 4.2 5.3 6.8 8.0 9.2 16.7 17.3 18.4 22.4 22.7 22.7 24.4 26.4 30.8 31.8 33.0	IL RT 3 ROAD S27 TO75 RO6W USGS GAGE 0559570 NEAR CHESTER MARYS RIVER TRIRUTARY R MILL CREEK L ROAD S14+T 75+R 6W LITTLE MARYS RIVER R ROAD S 1+T 75+R 6W USGS GAGE 05595540 AT WELGE MO PACIFIC RR ROAD S36+T 65+R 6W MO PACIFIC RR ROAD S36+T 65+R 6W COX CREEK L MO PACIFIC RR ROAD S17+T 65+R 5W IL RT 150 ROAD S 5+T 65+R 5W USGS GAGE 05595505 NR STEFLEVILLE LICK BRANCH L ROAD S27+T 55+R 5W GM60 RR	231	375354 375722	0894527	CHESTER CHESTER CHESTER CHESTER WELGE WELGE WELGE WELGE WELGE WELGE WELGE WELGE WELGE STEELEVILLE STEELEVILLE STEELEVILLE STEELEVILLE STEELEVILLE STEELEVILLE
0.3 4.2 4.2 5.8 8.0 9.2 16.7 17.3 18.4 12.4 22.7 24.2 26.4 30.3 31.8 31.8 35.5	IL RT 3 ROAD S27 TO75 RO6W USGS GAGE 0559570 NEAR CHESTER MARYS RIVER TRIRUTARY R MILL CREEK L ROAD S14+T 75*R 6W LITTLE MARYS RIVER R ROAD S 1+T 75*R 6W USGS GAGE 05595540 AT WELGE MO PACIFIC RR ROAD S36+T 65*R 6W MO PACIFIC RR ROAD S36+T 65*R 6W COX CREEK L MO PACIFIC RR ROAD S36+T 65*R 5W LL RT 150 ROAD S 5+T 65*R 5W USGS GAGE 05595505 NR STEFLEVILLE LICK BRANCH L ROAD S27*T 55*R 5W IL RT 154	231	375354 375722 380201	0894011	CHESTER CHESTER CHESTER CHESTER WELGE WELGE WELGE WELGE WELGE WELGE WELGE WELGE STEELEVILLE STEELEVILLE STEELEVILLE STEELEVILLE STEELEVILLE STEELEVILLE STEELEVILLE STEELEVILLE STEELEVILLE
0.3 4.2 4.2 5.3 8.0 9.2 16.7 17.3 18.4 18.4 22.7 24.2 26.4 30.3 31.8 33.5 35.5	ROAD S27 TO75 ROGW USGS GAGE 0559570 NEAR CHESTER MARYS RIVER TRIRUTARY R MILL CREEK L ROAD S14+T 75.R GW LITTLE MARYS RIVER R ROAD S 1+T 75.R GW USGS GAGE 05595540 AT WELGE MO PACIFIC RR ROAD S36+T 65.R GW MO PACIFIC RR ROAD S36+T 65.R GW COX CREEK L MO PACIFIC RR ROAD S17+T 65.R SW UL RT 150 ROAD S 5+T 65.R SW USGS GAGE 05595505 NR STEFLEVILLE LICK BRANCH L ROAD S27+T 55.R 5W GMGN RR IL RT 154 USGS GAGE 05595500 NEAR SPARTA	231	375354 375722	0894527	CHESTER CHESTER CHESTER CHESTER WELGE WELGE WELGE WELGE WELGE WELGE WELGE WELGE WELGE STEELEVILLE
0.3 4.2 4.2 5.3 6.8 8.0 16.7 17.3 18.3 18.4 22.7 24.2 26.4 26.4 26.4 27.5 28.5 30.3 31.8 33.0 35.5 36.6	IL RT 3 ROAD S27 TO75 RO6W USGS GAGE 0559570 NEAR CHESTER MARYS RIVER TRIRUTARY R MILL CREEK L ROAD S14+T 75*R 6W LITTLE MARYS RIVER R ROAD S 1+T 75*R 6W USGS GAGE 05595540 AT WELGE MO PACIFIC RR ROAD S36+T 65*R 6W MO PACIFIC RR ROAD S36+T 65*R 6W COX CREEK L MO PACIFIC RR ROAD S36+T 65*R 5W LL RT 150 ROAD S 5+T 65*R 5W USGS GAGE 05595505 NR STEFLEVILLE LICK BRANCH L ROAD S27*T 55*R 5W IL RT 154	231	375354 375722 380201	0894011	CHESTER CHESTER CHESTER CHESTER WELGE WELGE WELGE WELGE WELGE WELGE WELGE WELGE STEELEVILLE STEELEVILLE STEELEVILLE STEELEVILLE STEELEVILLE STEELEVILLE STEELEVILLE STEELEVILLE STEELEVILLE
0.3 4.2 4.2 5.3 8.0 9.2 16.7 17.3 18.4 18.4 22.7 24.2 26.4 30.3 31.8 33.5 35.5	IL RT 3 ROAD S27 TO75 RO6W USGS GAGE 0559570 NEAR CHESTER MARYS RIVER TRIRUTARY R MILL CREEK L ROAD S14+T 75.R 6W LITTLE MARYS RIVER R ROAD S 1+T 75.R 6W USGS GAGE 05595540 AT WELGE MO PACIFIC RR ROAD S36+T 65.R 6W MO PACIFIC RR ROAD S36+T 65.R 6W COX CREEK L MO PACIFIC RR ROAD S17+T 65.R 5W IL RT 150 ROAD S 5.T 65.R 5W USGS GAGE 05595505 NR STEFLEVILLE LICK BRANCH L ROAD S27+T 55.R 5W GM&O RR IL RT 154 USGS GAGE 05595500 NEAR SPARTA ROAD S10+T 55.R 5W	231	375354 375722 380201	0894011	CHESTER CHESTER CHESTER CHESTER WELGE WELGE WELGE WELGE WELGE WELGE WELGE WELGE WELGE STEELEVILLE
0.3 4.2 5.3 8.0 9.2 16.7 17.3 18.4 12.4 22.7 24.2 26.4 30.3 31.8 35.5 36.6 37.1 342.4	ROAD S27 TO75 RO6W USGS GAGE 0559570 NEAR CHESTER MARYS RIVER TRIRUTARY R MILL CREEK L ROAD S14+T 75*R 6W LITTLE MARYS RIVER R ROAD S 1+T 75*R 6W USGS GAGE 05595540 AT WELGE MO PACIFIC RR ROAD S36+T 65*R 6W MO PACIFIC RR ROAD S36+T 65*R 6W COX CREEK L MO PACIFIC RR ROAD S36+T 65*R 5W LL RT 150 ROAD S 5*T 65*R 5W USGS GAGE 05595505 NR STEFLEVILLE LICK BRANCH L ROAD S27*T 55*R 5W USGS GAGE 05595500 NEAR SPARTA ROAD S 3+T 55*R 5W ROAD S 3+T 55*R 5W LL RT 154 USGS GAGE 05595500 NEAR SPARTA ROAD S 3+T 55*R 5W ROAD S 3+T 55*R 5W	231	375354 375722 380201	0894011	CHESTER CHESTER CHESTER CHESTER WELGE STEELEVILLE
0.3 4.2 4.2 5.8 8.0 9.2 16.7 17.3 18.4 22.7 226.4 30.3 31.8 31.8 31.8 31.8 31.8 31.8 31.8 31	IL RT 3 ROAD S27 TO75 RO6W USGS GAGE 0559570 NEAR CHESTER MARYS RIVER TRIRUTARY R MILL CREEK L ROAD S14+T 75*R 6W LITTLE MARYS RIVER R ROAD S 1+T 75*R 6W USGS GAGE 05595540 AT WELGE MO PACIFIC RR ROAD S36+T 65*R 6W MO PACIFIC RR ROAD S36+T 65*R 6W COX CREEK L MO PACIFIC RR ROAD S17+T 65*R 5W IL RT 150 ROAD S 5+T 65*R 5W USGS GAGE 05595505 NR STEFLEVILLE LICK BRANCH L ROAD S27*T 55*R 5W GM60 RR IL RT 154 USGS GAGE 05595500 NEAR SPARTA ROAD S 10*T 55*R 5W IL RT 154	231	375354 375722 380201	0894011	CHESTER CHESTER CHESTER CHESTER WELGE STEELEVILLE

MARYS RIVER TRIB (MOUTH AT MARYS RIVER MILE 5.3) RANDOLPH COUNTY

USGS GAGE 05595550 AT CHESTER

0.65 375527 0894826 CHESTER

MILES					
AROVE	POINT OF INTEREST	DRAINAGE AREA SO MI	LATI- TUDF O M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	MILL CREEK (MOUTH AT MARYS RIV	VER MILE 6.8)	RANDOLP	+ COUNTY	
1.0	ROAD 523+T 75+R 6W				WFLGF
5.0	ROAD 520+T 75+R 5W				WELGE
10.7	HANDOLPH-JACKSON CO LN				WELGE
12.4	ROAM S 2+T AS+R 5W ROAM S 2+T AS+R 5W				POCKWOOD
12.8	TOPOGRAPHIC DIVIDE				60CK#00D
	LITTLE MARYS RIVER (MOUTH AT MARY	S RIVER MILE 9.	2) RANI	DOLPH COU	INTY
0.0	MO PACIFIC HR				WELGE
3.6	IL ⊃T 150 GRAVFL CREEK R				CHESTER
3.8 10.3	ROAL SZZ+T 65+R 6W				CHESTER WFLGE
12.3	ROAD 514.T 65.R 6W				STEELEVILL
13.4	ROAD SIZ+T 65+R 6W				STEELEVILL
16.1	ROAD \$ 6.T 65.K 5W				STEELEVILLE
14.0	ROAD \$36+T 55+H 6W				STEELEVILL
19.0	ROAD \$25+T 55+R 6W				STEELEVILL
20.3	ROAD 526+T 55+R 6W				STEELEVILLE
21.3	ROAD 522+T 55+R 6W ROAD 522+T 55+R 6W				STEELEVILLI
22.9	ROAD 514+T 55+R 6W				STEELEVILLE
	TOPOGRAPHIC DIVIDE				STEELEVILLE
	GPAVEL CREEK (MOUTH AT LITTLE MAR	rs RIVER MILE 3	3.A) RAI	NDOLPH CO	UNTY
2.4	ROAD 5 5+T 75+R 6W	YS RIVER MILE 3	3.9) RAI	NDOLPH CO	CHESTER
3.2	ROAD 5 5+T 75+R 6W ROAD 5 7+T 75+R 6W	rs RIVER MILE 3	3.8) RAI	NDOLPH CO	CHESTER CHESTER
3.2 4.2	ROAD 5 5-T 75-R 6W ROAD 5 7-T 75-R 6W ROAD 5 1-T 75-R 7W	rs RIVER MILE 3	3.8) RAI	NDOLPH CO 	CHESTER CHESTER CHESTER
3.2 4.2 7.1	ROAD 5 5-T 75-R 6W ROAD 5 7-T 75-R 6W ROAD 5 1-T 75-R 7W ROAD 535-T 65-R 7W	rs RIVER MILE 3	3.8) RAI	NDOLPH CO	CHESTER CHESTER CHESTER CHESTER
3.2 4.2 7.1 7.6	ROAD S 5-T 75-R 6W ROAD S 7-T 75-R 6W ROAD S 1-T 75-R 7W ROAD S35-T 65-R 7W ROAD S34-T 65-R 7W	rs RIVER MILE 3	3.8) RAI	NDOLPH CO	CHESTER CHESTER CHESTER CHESTER CHESTER
3.2 4.2 7.1	ROAD 5 5-T 75-R 6W ROAD 5 7-T 75-R 6W ROAD 5 1-T 75-R 7W ROAD 535-T 65-R 7W	rs RIVER MILE 3	3.P) RAI	NDOLP∺ CO	CHESTER CHESTER CHESTER CHESTER
3.2 4.2 7.1 7.6 H.1	ROAD S 5-T 75-R 6W ROAD S 7-T 75-R 6W ROAD S 1-T 75-R 7W ROAD S35-T 65-R 7W ROAD S34-T 65-R 7W ROAD S34-T 65-R 7W				CHESTER CHESTER CHESTER CHESTER CHESTER CHESTER
3.2 4.2 7.1 7.6 H.1 9.7	ROAD S 5.T 75.R 6W ROAD S 7.T 75.R 6W ROAD S 1.T 75.R 7W ROAD S35.T 65.R 7W ROAD S34.T 65.R 7W ROAD S34.T 65.R 7W TOPOGRAPHIC DIVIDE COX CREEK (MOUTH AT MARYS RIV				CHESTER CHESTER CHESTER CHESTER CHESTER CHESTER KASKASKIA
3.2 4.2 7.1 7.6 H.1 9.7	ROAD S 5.T 75.R 6W ROAD S 7.T 75.R 6W ROAD S 1.T 75.R 7W ROAD S35.T 65.R 7W ROAD S34.T 65.R 7W ROAD S34.T 65.R 7W TOPOGRAPHIC DIVIDE COX CREEK (MOUTH AT MARYS RIV ROAD S21.T 65.R 5W ROAD S21.T 65.R 5W				CHESTER CHESTER CHESTER CHESTER CHESTER CHESTER KASKASKIA
3.2 4.2 7.1 7.6 H.1 9.7	ROAD S 5.T 75.R 6W ROAD S 7.T 75.R 6W ROAD S 1.T 75.R 7W ROAD S35.T 65.R 7W ROAD S34.T 65.R 7W ROAD S34.T 65.R 7W TOPOGRAPHIC DIVIDE COX CREEK (MOUTH AT MARYS RIV ROAD S21.T 65.R 5W ROAD S21.T 65.R 5W ROAD S21.T 65.R 5W NORTH FORK COX CREEK R				CHESTER CHESTER CHESTER CHESTER CHESTER CHESTER KASKASKIA WELGE WELGE WELGE
3.2 4.2 7.1 7.6 M.1 9.7	ROAD S 5-T 75-R 6W ROAD S 7-T 75-R 6W ROAD S 1-T 75-R 7W ROAD S35-T 65-R 7W ROAD S34-T 65-R 7W ROAD S34-T 65-R 7W TOPOGRAPHIC DIVIDE COX CREEK (MOUTH AT MARYS RIV ROAD S21-T 65-R 5W ROAD S21-T 65-R 5W NORTH FORK COX CREEK R ROAD S35-T 65-R 5W				CHESTER CHESTER CHESTER CHESTER CHESTER CHESTER KASKASKIA WELGE WELGE WELGE WILLISVILLE
3.2 4.2 7.1 7.6 H.1 9.7	ROAD S 5.T 75.R 6W ROAD S 7.T 75.R 6W ROAD S 1.T 75.R 7W ROAD S35.T 65.R 7W ROAD S34.T 65.R 7W ROAD S34.T 65.R 7W TOPOGRAPHIC DIVIDE COX CREEK (MOUTH AT MARYS RIV ROAD S21.T 65.R 5W ROAD S21.T 65.R 5W ROAD S21.T 65.R 5W NORTH FORK COX CREEK R				CHESTER CHESTER CHESTER CHESTER CHESTER CHESTER KASKASKIA WELGE WELGE WILLISVILLI WILLISVILLI
3.2 4.2 7.1 7.6 H.1 9.7	ROAD S21-T 6S-R 5W ROAD S21-T 6S-R 7W ROAD S35-T 6S-R 7W ROAD S35-T 6S-R 7W ROAD S34-T 6S-R 7W TOPOGRAPHIC DIVIDE COX CREEK (MOUTH AT MARYS RIV ROAD S21-T 6S-R 5W ROAD S21-T 6S-R 5W ROAD S21-T 6S-R 5W ROAD S35-T 7S-R 5W				CHESTER CHESTER CHESTER CHESTER CHESTER CHESTER KASKASKIA WELGE WELGE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE
3.2 4.2 7.1 7.6 H.1 9.7 0.8 1.9 2.1 5.9 7.8 8.4 8.8	ROAD S 5-T 75-R 6W ROAD S 7-T 75-R 6W ROAD S 1-T 75-R 7W ROAD S35-T 65-R 7W ROAD S34-T 65-R 7W ROAD S34-T 65-R 7W TOPOGRAPHIC DIVIDE COX CREEK (MOUTH AT MARYS RIV ROAD S21-T 65-R 5W ROAD S21-T 65-R 5W NORTH FORK COX CREEK R ROAD S35-T 65-R 5W ROAD S 1-T 75-R 5W RANDOLPH-JACKSON CO LN ROAD S12-T 75-R 5W ROAD S13-T 75-R 5W				CHESTER CHESTER CHESTER CHESTER CHESTER CHESTER KASKASKIA WELGE WELGE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE
3.2 4.2 7.1 7.6 M.1 9.7 0.8 1.9 2.1 5.9 7.8 8.4 8.4 8.8 11.1	ROAD S21.T 65.R 5W ROAD S21.T 65.R 7W ROAD S35.T 65.R 7W ROAD S34.T 65.R 7W ROAD S34.T 65.R 7W TOPOGRAPHIC DIVIDE COX CREEK (MOUTH AT MARYS RIV ROAD S21.T 65.R 5W ROAD S21.T 65.R 5W ROAD S21.T 65.R 5W ROAD S21.T 65.R 5W ROAD S1.T 75.R 5W ROAD S1.T 75.R 5W ROAD S1.T 75.R 5W ROAD S1.T 75.R 5W ROAD S13.T 75.R 5W ROAD S13.T 75.R 5W ROAD S13.T 75.R 5W ROAD S13.T 75.R 5W				CHESTER CHESTER CHESTER CHESTER CHESTER CHESTER KASKASKIA WELGE WELGE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE WILLISVILLE
3.2 4.2 7.1 7.6 H.1 9.7 0.8 1.9 2.1 5.9 7.8 8.4 8.8	ROAD S 5-T 75-R 6W ROAD S 7-T 75-R 6W ROAD S 1-T 75-R 7W ROAD S35-T 65-R 7W ROAD S34-T 65-R 7W ROAD S34-T 65-R 7W TOPOGRAPHIC DIVIDE COX CREEK (MOUTH AT MARYS RIV ROAD S21-T 65-R 5W ROAD S21-T 65-R 5W NORTH FORK COX CREEK R ROAD S35-T 65-R 5W ROAD S 1-T 75-R 5W RANDOLPH-JACKSON CO LN ROAD S12-T 75-R 5W ROAD S13-T 75-R 5W				CHESTER CHESTER CHESTER CHESTER CHESTER CHESTER KASKASKIA

MILES ABOVE MOUTH	POINT OF INTEREST	ORAINAGE AREA SO MI	LATI~ TUDF: D M S	LONGI~ TUDE D M S	TOPO- GRAPHIC QUAD
	NORTH FORK COX CR (MOUTH AT COX	CHEEK MILF 2.1) RAND	OLPH COUN	ity
0.6	ROAD S16+T 65+R 5W				STEELEVILLE
1.4	IL AT 150				STEELEVILLE
3.5	MP PR				STEELEVILLE
3.A	ROAD 5 3+T 65+H 5W				STEELEVILLE
3.8 5.1	GM&O RR ROAD S 2+T 65+R 5W				STEELEVILLE PERCY
5.5	TOPOGRAPHIC DIVIDE				PERCY
5.5		VER MILE 30.3	PANDOL	PH COUNTY	
	LICK BHANCH (MOUTH AT MARYS RI				STEFLEVILL

MILES ABOVE MOLITH	POINT OF INTEREST	ORAINAGE AREA SO MI	TUDE	TUDE	GRAPHIC	

KASKASKIA R (MOUTH AT MISSISSIPPI R MILE 117.6) RANDOLPH COUNTY

0.0	HYDHOLOGIC UNIT 07140204				KASKASKIA
0.0	AT MOUTH NR REILY LAKE	5801	375829	0895614	KASKASKIA
1.8	MISSOURI-PACIFIC RR	700.1	317024	0442014	KASKASKIA
3.2	MISSOURI-ILLINOIS RR				FVANSVILLE
3.3	ROAD S14+T 65+R 8W	5790	380058	0895714	EVANSVILLE
4.8	NINE-MILE CH L	2170	סרטטחכ	11422114	EVANSVILLE
4.8	AREA ABOVE NINE-MILE CR	5742	380200	0895610	EVANSVILLE
9.1	CAMP CR R	2145	360200	0442010	EVANSVILLE
9.1	AREA ABOVE CAMP CH	5722	380432	0A95734	EVANSVILLE
10.5	IL FT 3	3122	30.04.12	·//195734	EVANSVILLE
10.5	USGS GAGE 05595350 AT EVANSVILLE	5718	380525	0895635	EVANSVILLE
11.7	HORSE CR R	3710	30037.3	0693033	EVANSVILLE
11.7	AREA ABOVE HORSE CR	5622	380619	0895553	EVANSVILLE
13.3	PLUM CR L	3022	30.7014	0043333	EVANSVILLE
13.3	AREA ABOVE PLUM CH	5529	380654	0895428	EVANSVILLE
18.6	IL HT 154	5513	381112	11895254	RED HUD
20.2	BALDWIN LAKE DRAIN L	3313	301112	11073234	HED HUD
20.6	0074 CR L				PED PUD
20.9	RANDOLPH-MONROE CO LN				PED HUD
22.0	RICHLAND CR R				PED HUD
22.0	AREA ABOVE RICHLAND CR	5210	381410	0895419	PED AUD
29.2	IL OT 13	• • •		,3.1.	NEW ATHENS W
25.9	MONPOE-ST CLAIR CO				NEW ATHENS W
24.2	USGS GAGE 05595000 AT NEW ATHENS	5181	381945	0895245	NEW ATHENS W
29.4	ILLINOIS CENTRAL PR		5	,52.45	NEW ATHENS W
29.8	SILVER CR R				NEW ATHENS E
29.8	AREA ABOVE SILVER CR	4702	382004	0895222	NEW ATHENS E
34.2	MUD CR L			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	NEW ATHENS F
34.2	AREA ABOVE MUD CH	4544	382117	0894754	NEW ATHENS F
36.1	US HWY 460	4542	382238	0894726	MASCOUTAH
39.3	JACKSON SLOUGH P	_		*	MASCOUTAH
48.0	ST CLAIR-CLINTON CO				MASCOUTAH
48.4	ELKHORN CR L				VENERY
48.4	AREA ABOVE ELKHORN CR	4410	382503	0894138	VENEDY
57.2	IL RT 15				VENERY
57.2	USGS GAGE 05594100 NR VENEDY STATION	4393	382702	0893739	VENEDY
59.7	SUGAR CR R				OKAWVILLE
59.7	AREA ABOVE SUGAR CR	4197	382820	0893655	OKAWVILLE
62.2	SHOAL CR R				OKAWVILLE
62.2	AREA ABOVE SHOAL CR	3278	382900	0893440	OKAWVILLE
62.2	HYDPOLOGIC UNIT 07140202				OKAWVILLE
64.5	PLUM CREEK L				OKAWVILLF
76.6	CROOKED CR R				OKAWVILLE
76.6	AREA ABOVE CROOKED CR	2755	382942	0892508	OKAWVILLE
83.9	IL PT 161	2745	383211	nA92253	HECKEMEYER
83.9	SOUTHERN RR				<i>PECKEMEAEB</i>
87.8	IL AT 127				CARLYLF
87.8	USGS GAGE 05593010 BLW CAPLYLE	2734	383428	0892209	CAPLYLE
93.5	US HWY 50				CAPLYLF
94.0	USGS GAGE 05593000 AT CARLYLE	2719	383642	0892122	CARLYLE
94.2	CARLYLE DAM				CARLYLE
94.2	USGS GAGE 05592990 NR CARLYLE	2717	3837nn	0892110	CAPLYLE
98.9	COLES CR L				KEYESPORT
104.5	BURLINGTON NORTHERN RR				KEYESPORT
104.7	CLINTON-BOND CO LN				KEYESPORT
105.4	BOND-FAYETTE CO LN				KEYESPORT
106.2	EAST FORK L				HOULDER
106.3	SPRING BRANCH R				PLEASANT MOUND
106.5	NORTH FK L HURRICANE CR R				BOULDER
110.1		2105	20100-		WILDCAT LAKE
110.1	AREA ABOVE HURRICANE CR	2195	384800	0891307	WILDCAT LAKE

MILES		DRAINAGE	LATI~	LONGI-	TOPO-
ABOVE	POINT OF INTEREST	AREA	TUDE		GHAPHIC
MOUTH		SQ MI	DMS	D 4 S	GUAD

KASKASKIA R -- CONTINUED

	nov corper				
	COX RRINGE WILDCAT DITCH L				WILDCAT LAKE
114.0	AREA ABOVE WILDCAT DITCH	2128	304014	0001115	WILDCAT LAKE
114.0 122.8	ROAD S23+T SN R 1W	2120	384816	0891115	WILDCAT LAKE
129.0	RICHLAND CR L				VANDALIA
129.0	AREA ABOVE PICHLAND CH	2088	385327	0890622	VANDALIA
129.8	HICKORY CR L	2040	307361	3300440	VANDALIA
129.8	AREA ABOVE HICKORY CR	1945	385421	0890612	VANDALIA
135.1	ILLINOIS CENTRAL PR	1743	202451	01.30012	VANDALIA
135.7	US HWY 40				VANDAL TA
135.7	USGS GAGE 05592500 AT VANDALIA	1940	385735	0890520	VANDALIA
135.4	PENN CENTRAL RR	• ,	50.55	0. 7050	VANDALIA
137.3	INTERSTATE 70				VANDALIA
137.7	REAR CR R				VANDAL IA
142.9	HOFFMAN CR R				RAMSEY
142.9	AREA ABOVE HOFFMAN CR	1890	390140	0890507	RAMSEY
143.2	ROAD SZT.T TN.R 1E	• • • • • • • • • • • • • • • • • • • •			PAMSEY
144.4	RAMSEY CR &				RAMSEY
144.9	AREA ABOVE RAMSEY CH	1782	390415	0890412	RAMSEY
144.4	SUCK CR L				RAMSEY
151.5	ASH CR R				PAMSEY
151.5	AREA ABOVE ASH CH	1722	390515	0490203	PAMSFY
152.8	PEPPERMILL DITCH H				RAMSEY
152.A	AREA ABOVE PEPPEHMILL DITCH	1716	390530	0890102	PAMSE Y
154.5	ROAD S32+T RIN+R ZE				RAMSEY
155.4	HTG CR L				ST FLMO
155.4	AREA ABOVE PIG CP	1574	390124	0885931	ST FLMO
157.7	WREN BRIDGE				ST ELMO
160.5	HYDHOLOGIC UNIT 07140201				ST ELMO
160.5	RECK CR R		_		ST ELMO
160.5	AREA ABOVE RECK CP	1362	390855	0885638	ST ELMO
164.4	HOG CP L				ST ELMO
164.4	AREA ABOVE HOG CH	1349	390946	NAR5426	ST ELMO
166.7	LORTON HRIDGE				ST ELMO
171.7	FAYFITE-SHELHY CO LN				ST ELMO
172.8	COWNEN BRIDGE				ST ELMO
173.5 173.5	IL HT 128 USGS GAGE 05592100 NR COWDEN	1220	301350	0885033	ST ELMO
173.5	H & O RR	1330	391350	11885033	ST ELMO
174.1	PICHLAND CR L				ST ELMO ST ELMO
174.1	AREA ABOVE RICHLAND CR	1244	391410	0885010	ST ELMO
174.8	HOAD SILOT ONOR SE	1044	3714111	11002010	ST ELMO
175.2	NY C & ST L HR				ST ELMO
177.0	THOMPSON MILL HAIDGE				SHELHYVILLE
183.0	JORDAN CR L				SHELPYVILLE
183.0	AREA ABOVE JOHDAN CH	1197	391915	0884844	SHELHYVILLE
184.9	MOONE HRIDGE	••••	371713	11104044	SHELHYVILLE
189.2	ROHINSON CR R				SHELRYVILLE
189.2	AREA ABOVE RUBINSON CR	1064	392107	0885045	SHELRYVILLE
192.8	COPFLAND HRIDGE	• • • • • • • • • • • • • • • • • • • •			SHELHYVILLE
197.1	NEW YORK CENTRAL HR				SHELOYVILLE
197.3	C & FI RR				SHELPYVILLE
197.5	IL HT 16				SHELRYVILLE
197.5	USGS GAGE 05592000 AT SHELBYVILLE	1054	342425	0884650	SHELHYVILLE
197.9	LAKE SHELBYVILLE DAM	•			SHELRYVILLE
197.9	HSGS GAGE 05591950 NR SHELBYVILLE	1054	392430	0884635	SHELRYVILLE
203.H	SAND CR L				STEWARDSON
203.A	AREA AROVE SAND CR	992	392719	0884337	STEWARDSON
207.5	WOLF CR L				SULLIVAN
207.5	AREA AHOVE WOLF CH	974	393000	S024880	SULLIVAN
209.2	COUNTYLINE HRIDGE				SULLIVAN

MILES Above Mouth	POINT OF INTEREST	DRAINAGE AREA SO MI	TUDE	 GRAPHIC	

KASKASKIA P -- CONTINUED SHELBY-MOULTRIE CO LN 209.2 SULL I VAN SHELHY-MUDLIFIE CO EN WEST OKAW RIVER R APEA ABOVE WEST OKAW HIVER COAL SHAFT BRIDGE HOAD \$26.T13N.R 5E SULL I VAN 209.9 673 393141 0884140 SULLIVAN 211.5 **SULLIVAN** SULL TVAN 216.0 216.7 WHITLEY CR L SULL I VAN 216.7 AREA ABOVE WHITLEY CR 597 393147 0883552 SULLIVAN 220.4 ASA CR R SULLIVAN 220.4 AREA ABOVE ASA CR 576 393350 0883423 SULLIVAN ILLINOIS CENTRAL AR 555.1 SULLIVAN 222.5 ROAD \$17.713N ROSE SULL IVAN 222.6 JONATHAN CR R SULLIVAN 222.6 AREA ABOVE JONATHAN CR 515 393419 0883310 SULLIVAN 224.4 ROAD 516+T13N+R 6E SULLIVAN 224.4 USGS GAGE 05591300 AT ALLENVILLE 506 393422 0883156 SULLIVAN 226.2 ROAD 515+T13N+R 6E SULLIVAN 227.9 ROAD \$14+T13N+R 6E APCOLA POAD 524.T13N.P 6E 229.7 ARCOLA MOULTRIE-COLES CO LN ROAD 519+T13N+R 7E ROAD 520+T13N+R 7E 230.6 APCOLA 231.9 ARCOLA 235.1 ARCOL A POAD 510.T13N.R 7E 238.1 AHCOLA USGS GAGE 05591200 AT COOKS MILL 473 236.1 393459 0882450 AFCOLA FLAT BRANCH R 241.H ARCULA AREA ABOVE FLAT BRANCH 241.8 422 393615 NAR2339 ARCOLA ROAD S 2.T13N.R 7E 242.0 ARCOLA ROAD 536. TIAN. 7E 243.4 AH COLA COLFS-DOUGLAS CO LN RD 248.2 APCOLA 249.7 KASKASKIA R TRIR ARCOLA 251.7 POAD 512.T14N.R 7E ARCOLA USGS GAGE 05591000 NR ARCOLA 375 394052 0882234 251.7 ARCOLA 253.8 HOAD 535+T15N+R 7E ARCOLA 253.9 PENNSYLVANIA RR ARCOLA 254.0 HOAN \$35+T15N+H 7E ARCOLA USGS GAGE 05590950 AT CHESTERVILLE 360 254.0 394220 0882317 APCULA 255.5 POAD 526+T15N+F 7F ARCOLA 256.4 WEST FK R ARCOLA AREA ABOVE WEST FK 256.4 333 394329 1882418 ARCOLA 256.8 LAKE FK R ARCOL A AREA ABOVE LAKE FK 394350 0882420 ARCOLA 256.8 162 40AD S22+T15N+R 7E 257.6 APCOLA 257.7 C & EI RR ARCOLA 258.7 TUSCOLA AREA AHOVE DRY FK 258.7 394509 0882351 TUSCOLA 136 HOAS S14+T15N+P 7E 254.4 TUSCOLA POAG SIL-TISNAR 7E 261.4 TUSCOLA 115 HWY 36 263.6 TUSCOLA HR O AR 264.4 TUSCOLA USGS GAGE 05590500 AT FICKLIN 264.7 126 394800 0882155 TUSCOLA 265.1 HOAD 535+T16N+R 7E TUSCOLA HOAL 525+T16N+R 7E 265.8 TUSCOLA 267.8 ROAD \$23+T16N+R 7E TUSCOL A ROAD S13+T16N+H 7E 269.0 TUSCOLA 270.1 HOAR SIZ+TIEN+H 7E TUSCOL A 271.4 DOUGLAS-CHAMPAIGN CO LN TUSCOLA USGS GAGE 05590400 NR PESOTUM 271.4 109 395244 0882235 TUSCOLA TWOMILE SLOUGH L AREA AROVE TWOMILE SLOUGH 271.6 TUSCOLA 271.6 73.5 395252 0882239 TUSCOLA HOAH 535-T17N+R 7E ROAD 526-T17N+R 7F 272.6 TUSCOLA 273.4 TUSCOLA ROAD 524+T17N+R 7E

67.2 395523 0882200 TUSCOLA

275.0

MILES ABOVE Mouth	POINT OF INTEREST	DRAINAGE AREA Su mi	LATI- TUDF D M S	LONGI- TUDE D M S	TOPO- GPAPHIC GUAD
	KASKASKIA P -	CONTINUED			
276.0					TUSCOLA
277.2					TUSCOLA
278.2	ROAD S 1.T17N.R 7E WAHASH RR				TUSCOLA TUSCOLA
	USGS GAGE 05590220 AT SADORUS	59.9	395749	0882154	
279.9			• • • • • • • • • • • • • • • • • • • •	,2.5.	TUSCOLA
279.9	HSGS GAGE 05590200 NR TOLONO	56.4	395857	n882143	TUSCOLA
	KASKASKIA DITCH (HEAD (OF KASKASKIA	~··		•
					•
281.9 28].0	POAN 525+T18N+R 7E ROAD 524+T18N+R 7E				TUSCOLA RONDVILLE
545•1	ROAD 519+T18N+R 8E				BONDVILLE
283.1	ROAD S18+T18N+R BE				HONDVILLE
284.1	ROAD S 7.T18N.R BE				RONDVILLE
284.1	USGS GAGE 05590150 NR SAVOY				HONDVILLE
284•1 285•2	KASKASKIA DITCH TRIB L ROAN S 6+T18N+R RE				PONDVILLE PONDVILLE
286.3	ROAD S31+T19N+P HE				PONDVILLE
286.3	USGS GAGE 05590100 NR CHAMPAIGN	37.1	400412	0982043	
286.7	COPPER SLOUGH L				HONDVILLE
286.7	AREA ABOVE COPPER SLOUGH	20.7	400434	0882053	
287.3	WINDSOR RO				PONDVILLE
288.5 289.6	KIRRY AVE ROAD SIB+T19N+R BE				PONDVILLE PONDVILLE
289.6	ILLINOIS CENTRAL PR				BONDVILLE
289.6	IL CT 10				HONDVILLE
289.6	USGS GAGE 05590000 AT BONDVILLE	17.4	400647	0982055	
290.1	INTERSTATE 72				PONDVILLE
	BRADLEY AVE ROAD 5 6+T19N+R BE				HISING
	ROAD S31.TZON.R RE				RISING
293.0					HISING
	US HWY 150				RISING
	INTERSTATE 74				HISING
	ROAD S20+T20N+R 8F				PISING
295.1	TOPOGRAPHIC DIVIDE				PISING
	NINE MILE CH (MOUTH AT KASKASKI)	A P MILF 4.8) RANDO	LPH COUNT	Υ
	AT MOUTH NR ELLIS GROVE	43.9	340200	0495610	EVANSVILLE
	MISSOURI-ILLINOIS RR				EVANSVILLE
3.3	IL WT 3				EVANSVILLE
6•3 9•3	ROAD 532+1 55+R 7W ROAD 5 3+1 65+R 7W				EVANSVILLE WALSH
9.8	ROAD 5 3+T 65+R 7W				WALSH
10.2	ROAD S 2+T 65+H 7W				WALSH
11.6	ROAD \$35+T 55+R 7W				WALSH
12.3	ROAD S 1+T 65+R 7W				WALSH
12.9	ROAD 5 1-7 65-R 7W ROAD 501 T065 RO7W				WALSH WALSH
13.5 14.H	ROAD 512+T 65+R 7W				WALSH
	ROAD 513+T 65+H 7W				WALSH
15.3					
17.4	ROAD 523+T 65+H 7W TOPOGRAPHIC DIVIDE				CHESTER CHESTER

MILES ABOVE MOUTH	POINT OF INTEREST	r	ORAINAGE AHFA SO MI	LATI- TUDE D M S	LONGI- TUDF D M S	TOPO- GRAPHIC QUAD
	CAMP CR (MOUTH AT	KASKASKIA + MILE	4•1)	RANDOLP	H COUNTY	
0.0	AT MOUTH NR EVANSVILLE		12.3	380432	0895734	FVANSVILLE
1.5	40AD 522+T 55+R RW					EVANSVILLE
2.7	ROAD SIGHT SSHE BW					EVANSVILLE
4.7	ROAD S BOT SSOR AW					EVANSVILLE
6.6 0.0	IL ST 155 TOPOGRAPHIC DIVIDE					PH DU ROCHER PH DU ROCHER
	HORSE CR (MOUTH AT	KASKASKIA W MILE	11.7)	HANDOLP	H COUNTY	
0.0	AT MOUTH AT EVANSVILLE		04.0	390610	0005553	EVANSVILLE
0.⊎ 0.₽	POAR SIZAT SSAR 8W		74.0	300014	recessor.	EVANSVILLE
2.н	2040 S 2.T 55.R AW					HED HUD
3.5	40A0 5 2+T 55+R 8W					RED HUD
7.8	40AN \$27.T 45.H 8W					RED 4UD
9.∺	IL +T 3					RED HUD
14.4	PANDOLPH-MONROE CO LN					AMES
15.6 18.7	40AN 524+T 45+R 9W 40AN 513+T 45+R 9W					AMES
18.9	DRY FORK R					AMES AMES
20.0	2049 514.T45.H 4W					AMES
25.5	2040 S 2.T 45.R 9W					AMES
26.2	8040 S28+T 35+K 9W					AMF 5
27.6	POAR 529+T 35+R 9W					PADERBORN
27.6 28.7	ROAD 520+T 35+R 9W					PANERRORN
27.6						
27.6 28.7	ROAN SZO.T 35.R 9% TOPOGRAPHIC DIVIDE	AT HORSE OR MILE	18.9) M	ONROE CO	UNTY	PANERRORN
27.6 28.7 29.2	ROAD SZOOT 350R 9% TOPOGRAPHIC DIVIDE DRY FK (MOUTH	AT HORSE OR MILE	18.9) M	ONHOE CO	PUNTY	PANERRORN PANERRORN
27.6 28.7 29.2	ROAN SZOAT 35-R 9W TOPHGRAPHIC DIVIDE NRY FK (MOUTH	AT HORSE OR MILE	18.9) M	ONHOE CO	UNTY	PANERRORN
27.6 28.7 29.2	ROAD S20+T 35+R 9W TOPHGRAPHIC DIVIDE NRY FK (MOUTH	AT HORSE OR MILE	18.9) M	ONHOE CO	UNTY	PADERBORN PADERBORN AMES
27.6 28.7 29.2	ROAD SZOOT 35-R 9W TOPHGRAPHIC DIVIDE DRY FK (MOUTH HOAD SZZOT 45-R 9W ROAD SZZOT 45-R 9W					PAMES AMES
27.6 28.7 29.2 	ROAD S20+T 35+R 9W TOPHGRAPHIC DIVIDE DRY FK (MOUTH ROAD S22+T 45+R 9W ROAD S28+T 45+R 9W TOPHGRAPHIC DIVIDE		13.3)		COUNTY	PADERRORN PADERRORN AMES AMES AMES
27.6 28.7 29.2	ROAD S20.T 35.R 9W TOPOGRAPHIC DIVIDE ORY FK (MOUTH ROAD S22.T 45.R 9W ROAD S28.T 45.R 9W TOPOGRAPHIC DIVIDE PLUM CR (MOUTH AT					PADERBORN PADERBORN AMES AMES AMES EVANSVILLE
27.6 28.7 29.2 2.2 4.1 5.0	ROAD S20.T 35.R 9W TOPOGRAPHIC DIVIDE ORY FK (MOUTH ROAD S22.T 45.R 9W ROAD S28.T 45.R 9W TOPOGRAPHIC DIVIDE PLUM CR (MOUTH AT		13.3)		COUNTY	PADERBORN PADERBORN AMES AMES AMES
27.6 28.7 29.2 2.2 4.1 5.0	POAD S20.T 35.R 9W TOPOGRAPHIC DIVIDE ORY FK (MOUTH ROAD S22.T 45.R 9W ROAD S28.T 45.R 9W TOPOGRAPHIC DIVIDE PLUM CR (MOUTH AT AT MOUTH NR EVANSVILLE ROAD S 5.T 55.R 7W POAD S10.T 55.R 7W LITTLE PLUM CR L	KASKASKIA P MILF	13.3)	RANDOLPH	0.00NTY	PADERBORN PADERBORN AMES AMES EVANSVILLE EVANSVILLE EVANSVILLE WALSH WALSH
27.6 28.7 29.2 2.2 4.1 5.0 0.0 0.9 3.7 4.9	POAD S20.T 35.R 9% TOPOGRAPHIC DIVIDE POAD S22.T 45.R 9W ROAD S28.T 45.R 9W TOPOGRAPHIC DIVIDE PLUM CR (MOUTH AT AT MOUTH NR EVANSVILLE ROAD S 5.T 55.R 7W POAD S10.T 55.R 7W LITTLE PLUM CR L AREA AROVE LITTLE PLUM CR	KASKASKIA P MILF	13.3)	RANDOLPH	COUNTY	PADERBORN PADERBORN AMES AMES EVANSVILLE EVANSVILLE EVANSVILLE WALSH WALSH WALSH
27.6 28.7 29.2 2.2 4.1 5.0 0.0 0.9 3.7 4.9 11.1	POAD S20.T 35.R 9% TOPOGRAPHIC DIVIDE ORY FK (MOUTH ROAD S22.T 45.R 9% ROAD S28.T 45.R 9% TOPOGRAPHIC DIVIDE PLUM CR (MOUTH AT AT MOUTH NR EVANSVILLE ROAD S 5.T 55.R 7% POAD S10.T 55.R 7% LITTLE PLUM CR L AREA AROVE LITTLE PLUM CR ROAD S35.T 45.R 7%	KASKASKIA P MILF	13.3)	RANDOLPH	0.00NTY	PANERBORN PAPERBORN AMES AMES EVANSVILLE EVANSVILLE EVANSVILLE WALSH WALSH WALSH RALDWIN
27.6 28.7 29.2 2.2 4.1 5.0 0.0 0.9 3.7 4.9 4.9 11.1 13.6	POAD S20+T 35+R 9W TOPOGRAPHIC DIVIDE ORY FK (MOUTH POAD S22+T 45+R 9W ROAD S28+T 45+R 9W TOPOGRAPHIC DIVIDE PLUM CR (MOUTH AT AT MOUTH NR EVANSVILLE ROAD S 5+T 55+R 7W POAD S10+T 55+R 7W LITTLE PLUM CR L AREA AROVE LITTLE PLUM CR ROAD S35+T 45+R 7W ROAD S25+T 45+R 7W	KASKASKIA P MILF	13.3)	RANDOLPH	0.00NTY	PADERRORN PADERRORN AMES AMES EVANSVILLE EVANSVILLE WALSH WALSH WALSH RALDWIN BALDWIN
27.6 28.7 29.2 2.2 4.1 5.0 0.0 0.9 3.7 4.9 4.9 11.1 13.6 18.0	POAD S20.T 35.R 9% TOPOGRAPHIC DIVIDE ORY FK (MOUTH ROAD S22.T 45.R 9% ROAD S28.T 45.R 9% TOPOGRAPHIC DIVIDE PLUM CR (MOUTH AT AT MOUTH NR EVANSVILLE ROAD S 5.T 55.R 7% POAD S10.T 55.R 7% LITTLE PLUM CR L AREA AROVE LITTLE PLUM CR ROAD S25.T 45.R 7% ROAD S25.T 45.R 7% ROAD S25.T 45.R 6%	KASKASKIA P MILF	13.3)	RANDOLPH	0.00NTY	PADERRORN PADERRORN AMES AMES EVANSVILLE EVANSVILLE EVANSVILLE WALSH WALSH WALSH RALOWIN BALDWIN BALDWIN
27.6 28.7 29.2 2.2 4.1 5.0 0.0 0.9 3.7 4.9 4.9 11.1 13.6	POAD S20+T 35+R 9W TOPOGRAPHIC DIVIDE ORY FK (MOUTH POAD S22+T 45+R 9W ROAD S28+T 45+R 9W TOPOGRAPHIC DIVIDE PLUM CR (MOUTH AT AT MOUTH NR EVANSVILLE ROAD S 5+T 55+R 7W POAD S10+T 55+R 7W LITTLE PLUM CR L AREA AROVE LITTLE PLUM CR ROAD S35+T 45+R 7W ROAD S25+T 45+R 7W	KASKASKIA P MILF	13.3)	RANDOLPH	0.00NTY	PANERRORN PACERRORN AMES AMES EVANSVILLE EVANSVILLE WALSH WALSH WALSH RALDWIN BALDWIN
27.6 28.7 29.2 2.2 4.1 5.0 0.0 0.9 3.7 4.9 11.1 13.6 18.0 19.5	ROAD S20+T 35+R 9W TOPOGRAPHIC DIVIDE ROAD S22+T 45+R 9W ROAD S28+T 45+R 9W TOPOGRAPHIC DIVIDE PLUM CR (MOUTH AT AT MOUTH NR EVANSVILLE ROAD S 5+T 55+R 7W HOAD S10+T 55+R 7W LITTLE PLUM CR L AREA AROVE LITTLE PLUM CR ROAD S35+T 45+R 7W ROAD S29+T 45+R 6W GM & O RR	KASKASKIA P MILF	13.3)	RANDOLPH	0.00NTY	PADERBORN PADERBORN PADERBORN AMES AMES EVANSVILLE EVANSVILLE WALSH WALSH WALSH WALSH RALDWIN BALDWIN BALDWIN BALDWIN
27.6 28.7 29.2 2.2 4.1 5.0 0.0 0.9 3.7 4.9 4.9 11.1 13.6 18.0 19.5 19.7 21.4	POAD S20.T 35.R 9W TOPOGRAPHIC DIVIDE ORY FK (MOUTH HOAD S22.T 45.R 9W ROAD S28.T 45.R 9W TOPOGRAPHIC DIVIDE PLUM CR (MOUTH AT AT MOUTH NR EVANSVILLE ROAD S 5.T 55.R 7W HOAD S10.T 55.R 7W LITTLE PLUM CR L AREA AROVE LITTLE PLUM CR ROAD S35.T 45.R 7W ROAD S25.T 45.R 7W ROAD S25.T 45.R 6W GM & O RR IL HT 154 ROAD S28.T 45.R 6W ROAD S28.T 45.R 6W ROAD S28.T 45.R 6W	KASKASKIA P MILF	13.3)	RANDOLPH	0.00NTY	PADERRORN PADERRORN PADERRORN AMES AMES EVANSVILLE EVANSVILLE EVANSVILLE WALSH WALSH WALSH WALSH WALSH WALSH BALDWIN BALDWIN BALDWIN BALDWIN BALDWIN BALDWIN TILDEN
27.6 28.7 29.2 2.2 4.1 5.0 0.0 0.9 3.7 4.9 4.9 11.1 13.6 18.0 19.5 19.7 19.7	POAD S20.T 35.R 9W TOPOGRAPHIC DIVIDE PROAD S22.T 45.R 9W ROAD S22.T 45.R 9W TOPOGRAPHIC DIVIDE PLUM CR (MOUTH AT AT MOUTH NR EVANSVILLE ROAD S 5.T 55.R 7W LITTLE PLUM CR L AREA AROVE LITTLE PLUM CR ROAD S25.T 45.R 7W ROAD S25.T 45.R 7W ROAD S25.T 45.R 6W GM & O RR IL PT 154 ROAD S28.T 45.R 6W ROAD S27.T 45.R 6W ROAD S27.T 45.R 6W ROAD S27.T 45.R 6W ROAD S27.T 45.R 6W	KASKASKIA P MILF	13.3)	RANDOLPH	0.00NTY	PADERRORN PADERRORN AMES AMES EVANSVILLE EVANSVILLE WALSH WALSH WALSH WALSH BALDWIN BALDWIN BALDWIN BALDWIN BALDWIN BALDWIN BALDWIN BALDWIN TILDEN TILDEN
27.6 28.7 29.2 4.1 5.0 0.0 0.9 3.7 4.9 11.1 13.6 18.0 19.5 19.7 21.4 23.0 24.4	POAD S20.T 35.R 9% TOPOGRAPHIC DIVIDE ORY FK (MOUTH ROAD S22.T 45.R 9% ROAD S28.T 45.R 9% TOPOGRAPHIC DIVIDE PLUM CR (MOUTH AT AT MOUTH NR EVANSVILLE ROAD S 5.T 55.R 7% POAD S10.T 55.R 7% LITTLE PLUM CR L AREA AROVE LITTLE PLUM CR ROAD S25.T 45.R 7% ROAD S25.T 45.R 7% ROAD S29.T 45.R 6% ROAD S28.T 45.R 6% ROAD S28.T 45.R 6% ROAD S27.T 45.R 6% ROAD S27.T 45.R 6% ROAD S27.T 45.R 6% ROAD S27.T 45.R 6% ROAD S23.T 45.R 6%	KASKASKIA P MILF	13.3)	RANDOLPH	0.00NTY	PADERBORN PADERBORN PADERBORN AMES AMES EVANSVILLE EVANSVILLE WALSH WALSH WALSH RALDWIN BALDWIN BALDWIN BALDWIN BALDWIN BALDWIN TILDEN TILDEN
27.6 28.7 29.2 2.2 4.1 5.0 0.0 0.9 3.7 4.9 11.1 13.6 18.0 19.5 19.7 21.4 23.0 24.4 26.2	POAD S20-T 35-R 9W TOPOGRAPHIC DIVIDE ORY FK (MOUTH POAD S22-T 45-R 9W TOPOGRAPHIC DIVIDE PLUM CR (MOUTH AT AT MOUTH NR EVANSVILLE ROAD 5-T 55-R 7W LITTLE PLUM CR L AREA AROVE LITTLE PLUM CR ROAD S25-T 45-R 7W ROAD S25-T 45-R 6W GM & O RR IL PT 154 POAD S28-T 45-R 6W ROAD S28-T 45-R 6W ROAD S28-T 45-R 6W ROAD S27-T 45-R 6W ROAD S28-T 45-R 6W IL PT 4	KASKASKIA P MILF	13.3)	RANDOLPH	0.00NTY	PADERRORN PADERRORN PADERRORN AMES AMES EVANSVILLE EVANSVILLE WALSH W
27.6 28.7 29.2 4.1 5.0 0.0 0.9 3.7 4.9 4.9 11.1 13.6 18.0 19.5 19.7 21.4 23.0 24.4 26.2 28.1	POAD S20-T 35-R 9W TOPOGRAPHIC DIVIDE ORY FK (MOUTH POAD S22-T 45-R 9W ROAD S28-T 45-R 9W TOPOGRAPHIC DIVIDE PLUM CR (MOUTH AT AT MOUTH NR EVANSVILLE ROAD S 5-T 55-R 7W POAD S10-T 55-R 7W LITTLE PLUM CR L AREA AROVE LITTLE PLUM CR ROAD S35-T 45-R 7W ROAD S25-T 45-R 7W ROAD S29-T 45-R 6W GM & O RR IL PT 154 ROAD S28-T 45-R 6W ROAD S28-T 45-R 6W ROAD S23-T 45-R 6W ROAD S23-T 45-R 6W ROAD S24-T 45-R 6W ROAD S24-T 45-R 6W IL PT 4 ROAD S18-T 45-R 6W	KASKASKIA P MILF	13.3)	RANDOLPH	0.00NTY	PADERRORN PADERRORN PADERRORN AMES AMES EVANSVILLE EVANSVILLE EVANSVILLE WALSH WALSH WALSH WALSH BALDWIN BALDWIN BALDWIN BALDWIN BALDWIN TILDEN TILDEN TILDEN TILDEN TILDEN
27.6 28.7 29.2 2.2 4.1 5.0 0.0 0.9 3.7 4.9 11.1 13.6 18.0 19.5 19.7 21.4 23.0 24.4 26.2	POAD S20-T 35-R 9W TOPOGRAPHIC DIVIDE ORY FK (MOUTH POAD S22-T 45-R 9W TOPOGRAPHIC DIVIDE PLUM CR (MOUTH AT AT MOUTH NR EVANSVILLE ROAD 5-T 55-R 7W LITTLE PLUM CR L AREA AROVE LITTLE PLUM CR ROAD S25-T 45-R 7W ROAD S25-T 45-R 6W GM & O RR IL PT 154 POAD S28-T 45-R 6W ROAD S28-T 45-R 6W ROAD S28-T 45-R 6W ROAD S27-T 45-R 6W ROAD S28-T 45-R 6W IL PT 4	KASKASKIA P MILF	13.3)	RANDOLPH	0.00NTY	PADERRORN PADERRORN PADERRORN AMES AMES EVANSVILLE EVANSVILLE WALSH W

MILES AROVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	TUDE	GRAPHIC				
PLUM CRCONTINUED									
30.H	ROAD S R+T 45+R 5W IL PT 13 ROAD S 9+T 45+P 5W				TILDEN TILDEN TILDEN				
	IC PH TOPOGRAPHIC DIVIDE				TILDEN TILDEN				
	LITTLE PLUM CH (MOUTH AT PLUM CH MILE 4.9) HANDOLPH COUNTY								
	AT MOUTH NEAR WALSH ROAD S 2+T 55+H 7W	17.8	380725	0895127	WALSH				
0.8 2.1 6.0 7.1	USGS GAGE 05595295 NR WALSH ROAD 512+T 55+R 7W ROAD 5 8+T 55+R 6W TOPOGRAPHIC DIVIDE	17.0	380713	0895050					
	BALDWIN LAKE DRAIN (MOUTH AT KASKASKIA & MILE 20.2) RANDOLPH COUNTY								
	BALOWIN LK NR BALOWIN	4.86	361237	0895240	RED RUD				
	DOZA CR (MOUTH AT KASKASKIA R MILE 20.6) RANDOLPH COUNTY								
2.6 8.8 8.8 10.7 12.7 13.0 13.0 15.1 17.1 17.2 17.9 18.5	RANDOLPH-ST CLAIR CO LN ROAN 533+T 3S+R 7W ROAN 522+T 3S+R 7W USGS GAGE 05595230 NR NFW ATHENS ROAN 526+T 3S+R 7W HISGS GAGE 05595226 NR LENZBURG IC RR ROAN 519+T 3S+R 6W ROAN 520+T 3S+R 6W ROAN 520+T 3S+R 6W ROAN 528+T 3S+R 6W ROAN 528+T 3S+R 6W ROAN 528+T 3S+R 6W ROAN 534+T 3S+R 6W	37.6	381573	0895141	PED HUD PED RUD NEW ATHENS E RALOWIN BALDWIN BALDWIN TILDEN TILDEN				
RICHLAND CR (MOUTH AT KASKASKIA R MILE 22.0)MONROE COUNTY									
7.0 8.2	AT MOUTH NR RICHLAND BLACK CR R ROAD 523-T 35-R 8W	248	381410	0895419	RED PUD NEW ATHENS W				
P.9 11.0 14.9	PRAIRIE DU LONG CR R AREA ABOVE PRAIRIE DU LONG CR ROAN 515+T 35+R AW MONPOE-ST CLAIR CO LN	143	381531	n895 <i>1</i> 58	NEW ATHENS W				

MILFS AHOVE MQUTH	POINT OF INTEREST	DRAINAGE AREA SQ MT		LONGI- THDE D M S	TOPO- CRAPHIC OUAD		
RICHLAND CHCONTINUFD							
17.3 17.3 18.3	IL PT 156 USGS GAGE 05595200 NR HECKER WEST FK RICHLAND CR R	129	381926	0895815	NEW ATHENS W NEW ATHENS W NEW ATHENS W		
18.3 20.3 21.3	AREA ABOVE WEST FK KICHLAND CR POAD S15 TO25 RORW ROAD S10+T 25+H RW ROAD S 3+T 25+P RW	96.4	3P2015	0895754			
22.6 22.9 24.4	DOUGLAS CR R AREA ABOVE DOUGLAS CR ROAD 534+T 15+R EW ROAD 526+T 15+H RW	55.9	382355	0895808	FREEHURG		
25.6 27.0 27.2 29.4	POAD S14+T 15+R RW ROAD S10+T 15+R RW ROAD S10+T 15+R RW US HWY 460				FREEHURG FREEHURG FREEHURG FREEHURG		
30.7 30.7 30.7 31.2	IC RR	19.8	383009	0895903	O FALLON		
31.3 32.6 33.0 33.2	IC RR IL #T 159 L & N RR SOUTHERN RR				O FALLON O FALLON O FALLON O FALLON		
	IL PT 161 POAD S14+T 1N+P HW ROAD S11+T 1N+P HW ROAD S 2+T 1N+P HW				O FALLON O FALLON O FALLON		
38.5	ROAD S 1+T 1N+P 8W ROAD S 6+T 1N+P 7W TOPOGRAPHIC DIVIDE				O FALLON O FALLON O FALLON		
	BLACK CR (MOUTH AT RICHLAND CH	MILE 7.0) MONROE	COUNTY			
1.6 2.2 2.4 3.7 5.0 6.2 6.9	ROAD 534 T 3S R 8W FOOTHPINGE MONROE-RANDOLPH CO LN IL FT 159 IL FT 3 ROAD 507 T045 ROBW TOPOGRAPHIC DIVIDE				RED HUD RED HUD RED HUD RED HUD AMES AMES		
	PRAIRIE DU LONG CR (MOUTH AT RICHLA	ND CH MILE	8.9) M	IONROE COU	NTY		
0.0 2.7 6.2 7.6 9.4 10.7 13.3 13.4 14.4 14.5	AT MOUTH NR HECKER IL PT 159 ROAD S18+T 35+P RW ROCKHOUSE CR R ROAD S 1+T 35+R 9W IL PT 156 MONPOF-ST CLAIH CO LN ROAD S25+T 25+P 9W ROAD S24+T 25+P 9W GERHARDT CR R POAD S13+T 25+R RW ROAD S14+T 25+P 9W	79.7	381531	0895758	NEW ATHENS W NEW ATHENS W PADERBORN		

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SO MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	PRAIRIE DU LO	NG CRCONTINUE	.D		
17.3	ROAD 511.T 25.R 9W				PADERBORN
19.0	90AD 510+T 25+R 9W				MILLSTADT
20.0	ROAD \$ 4.T 25.R 9W				MILLSTADT
55.5	ROAD 5 5+T 25+R 9W				MILLSTADT
23.8	ST CLAIR-MONROE CO LN				COLUMBIA
23.9 24.1	ROAD S31+T 15+R 9W ROAD S31+T 15+H 9W				COLUMBIA
24.8	ROAD 536+T 15+H10W				COLUMBIA
	TOPOGRAPHIC DIVIDE				COLUMBIA
	POCKHOUSE CR (MOUTH AT PRAIRIE	DU LONG CR MILE	7.6) M	ONPOE COU	
0.3					PANEPBORN
1.6	ROAD 512+T 35+R 9W				PADERBORN
1.9	ROAD SII+T 35+R 4W				PADERBORN
7.9 8.0	TL RT 3 ROAD 5 8+T 35+R 9W				PADERBORN PADERBORN
P.9	GM & O RR				WATEHLOO
	HOAD 518+T 35+R 9W				WATE PLOO
9.1 10.6	TOPOGRAPHIC DIVIDE				WATE PLOO
9.1		LONG CH MILF 14	·•5) ST	CLAIR COU	WATE PLOO
9.1	GERHAPDT CR (MOUTH AT PRAIRIE DU	LONG CH MILF 14	·•5) ST	CUVIH CON	WATE PLOO
9.1 10.6	GERHAPDT CR (MOUTH AT PRAIRIE DU HOAD 523+T 25+R 4W ST CLAIR~MONROF CO LN	LONG CH MILF 14	••5) ST	CUVIH CON	NTY PAREHBORN PADEPBORN
9.1 10.6	TOPOGRAPHIC DIVIDE GERHAPDI CR (MOUTH AT PRAIRIE DU HOAD 523-T 25-R 9W ST CLAIR-MONROF CO LN MONPOF-ST CLAIR CO LN	LONG CH MILF 14	5) ST	CLAIR COU	WATE PLOO NTY PANEKHORN PANEPBORN PANERBORN
9.1 10.6	TOPOGRAPHIC DIVIDE GERHAPDI CR (MOUTH AT PRAIRIE DU HOAD 523-T 25-R 9W ST CLAIR-MONROF CO LN MONPOF-ST CLAIR CO LN ROAD 515-T 25-R 9W	LONG CH MILF 14	5) ST	CLAIR COU	PADERBORN PADERBORN PADERBORN PADERBORN PADERBORN PADERBORN
9.1 10.6	TOPOGRAPHIC DIVIDE GERHAPDT CR (MOUTH AT PRAIRIE DU HOAD 523*T 25*R 9W ST CLAIR~MONROF CO LN MONPOF-ST CLAIR CO LN ROAD 515*T 25*R 9W ROAD 515*T 25*R 9W	LONG CH MILF 14	5) ST	CLAIR COU	PADEHBORN PADEFBORN PADEFBORN PADEFBORN PADEFBORN PADEFBORN
9.1 10.6	TOPOGRAPHIC DIVIDE GERHAPDI CR (MOUTH AT PRAIRIE DU HOAD 523-T 25-R 9W ST CLAIR-MONROF CO LN MONPOF-ST CLAIR CO LN ROAD 515-T 25-R 9W	LONG CH MILF 14	••5) ST	Ct. A I F COU	PADERBORN PADERBORN PADERBORN PADERBORN PADERBORN PADERBORN
9.1 10.6	TOPOGRAPHIC DIVIDE GERHAPDT CR (MOUTH AT PRAIRIE DU HOAD 523.T 25.R 9W ST CLAIR~MONROF CO LN MONPOF-ST CLAIR CO LN ROAD 515.T 25.R 9W ROAD 515.T 25.R 9W ROAD 5 3.T 25.R 9W	LONG CH MILF 14	••5) ST	Ct. AIR COU	PADE-HORN PADE-BORN PADE-BORN PADE-BORN PADE-BORN PADE-BORN PADE-BORN PADE-BORN
9-1 10-6	TOPOGRAPHIC DIVIDE GERHAPDT CR (MOUTH AT PRAIRIE DU HOAD S23+T 25+R 4W ST CLAIR-MONROF CO LN MONPOF-ST CLAIR CO LN ROAD S15+T 25+R 4W ROAD S15+T 25+R 4W ROAD S 9+T 25+R 4W ST CLAIR-MONROE CO LN	LONG CH MILF 14	o.5) ST	Cf.vIb COO	PAPEKBORN PADEPBORN PADEPBORN PADEPBORN PADEPBORN PADEPBORN PADEPBORN PADEPBORN PADEPBORN
9.1 10.6	TOPOGRAPHIC DIVIDE GERHAPDI CR (MOUTH AT PRAIRIE DU HOAD 523+T 25+R 9W ST CLAIR-MONROE CO LN MONPOF-ST CLAIR CO LN ROAD 515+T 25+R 9W ROAD 515+T 25+R 9W ROAD 5 9+T 25+R 9W ST CLAIR-MONROE CO LN ROAD 516+T 25+R 9W				PADEHBORN PADEPBORN PADEPBORN PADEPBORN PADEPBORN PADEPBORN PADEPBORN PADEPBORN WATEHLOO
9-1 10-6 1-1 1-5 2-3 2-6 3-4 3-8 4-4 8-0	TOPOGRAPHIC DIVIDE GERHAPDT CR (MOUTH AT PRAIRIE DU HOAD S23+T 25+R 9W ST CLAIR-MONROF CO LN MONPOF-ST CLAIR CO LN ROAD S15+T 25+R 9W ROAD S15+T 25+R 9W ST CLAIR-MONROE CO LN ROAD S15+T 25+R 9W ST CLAIR-MONROE CO LN ROAD S16+T 25+R 9W TOPOGRAPHIC DIVIDE WEST EK RICHLAND CH (MOUTH AT PIC		(8.3) 5		PADE HORN PADE PBORN WATE PLOO
9-1 10-6 1-1 1-5 2-3 2-6 3-4 3-4 4-0 0-0 2-0	TOPOGRAPHIC DIVIDE GERHAPDT CR (MOUTH AT PRAIRIE DU HOAD 523.T 25.R 9W ST CLAIR-MONROE CO LN MONPOE-ST CLAIR CO LN ROAD 515.T 25.R 9W ROAD 515.T 25.R 9W ROAD 5 9.T 25.R 9W ST CLAIR-MONROE CO LN ROAD 5 9.T 25.R 9W TOPOGRAPHIC DIVIDE WEST EK RICHLAND CR (MOUTH AT PIC	HLAND CH MILE 1	(8.3) 5	T CLAIR C	PADEHBORN PADEPBORN PADEPBORN PADEPBORN PADEPBORN PADEPBORN PADEPBORN PADEPBORN WATEPLOO
9-1 10-6 1-1 1-5 2-3 2-6 3-4 3-8 4-9 0-0 2-0 4-0	TOPOGRAPHIC DIVIDE GERHAPDT CR (MOUTH AT PRAIRIE DU HOAD 523.T 25.R 9W ST CLAIR~MONROF CO LN MONPOF-ST CLAIR CO LN ROAD 515.T 25.R 9W ROAD 515.T 25.R 9W ST CLAIR~MONROE CO LN ROAD 516.T 25.R 9W TOPOGRAPHIC DIVIDE WEST FK RICHLAND CR (MOUTH AT PIC	HLAND CH MILE 1	(8.3) 5	T CLAIR C	PADE-HORN PADE-BORN NATE-BLOO
9-1 10-6 1-1 1-5 2-3 2-6 3-4 3-8 4-4 8-0	TOPOGRAPHIC DIVIDE GERHAPDT CR (MOUTH AT PRAIRIE DU HOAD 523+T 25+R 9W ST CLAIR-MONROE CO LN MONPOE-ST CLAIR CO LN ROAD 515+T 25+R 9W ROAD 515+T 25+R 9W ST CLAIR-MONROE CO LN ROAD 516+T 25+R 9W ST CLAIR-MONROE CO LN ROAD 516+T 25+R 9W TOPOGRAPHIC DIVIDE WEST FK RICHLAND CR (MOUTH AT PIC AT MOUTH NR HECKER ROAD 515+T 25+R HW IL PT 159 ROAD 5 8+T 25+R 8W	HLAND CH MILE 1	(8.3) 5	T CLAIR C	PADE-BORN WATE-BORN WATE-BORN NEW ATHENS NEW ATHENS MILLSTADT
9-1 10-6 1-1 1-5 2-3 2-6 3-4 3-8 4-4 8-0	TOPOGRAPHIC DIVIDE GERHAPDT CR (MOUTH AT PRAIRIE DU HOAD S23*T 25*R 9W ST CLAIR~MONROF CO LN MONPOF-ST CLAIR CO LN ROAD S15*T 25*R 9W ROAD S15*T 25*R 9W ST CLAIR~MONROE CO LN ROAD S15*T 25*R 9W TOPOGRAPHIC DIVIDE WEST FK RICHLAND CH (MOUTH AT PIC AT MOUTH NR HECKER ROAD S15*T 25*R 8W IL WI 159 ROAD S 8*T 25*R 8W POAD S 1*T 25*R 9W	CHLAND CH MILE 1	382015	T CLAIH C	PADE-RORN PADE-PBORN MATE-PLOO
9-1 10-6 1-1 1-5 2-3 2-6 3-4 3-8 4-4 8-0	TOPOGRAPHIC DIVIDE GERHAPDT CR (MOUTH AT PRAIRIE DU HOAD 523+T 25+R 9W ST CLAIR-MONROE CO LN MONPOE-ST CLAIR CO LN ROAD 515+T 25+R 9W ROAD 515+T 25+R 9W ST CLAIR-MONROE CO LN ROAD 516+T 25+R 9W ST CLAIR-MONROE CO LN ROAD 516+T 25+R 9W TOPOGRAPHIC DIVIDE WEST FK RICHLAND CR (MOUTH AT PIC AT MOUTH NR HECKER ROAD 515+T 25+R HW IL PT 159 ROAD 5 8+T 25+R 8W	HLAND CH MILE 1	(8.3) 5	T CLAIR C	PADE-BORN WATE-BORN WATE-BORN NEW ATHENS NEW ATHENS MILLSTADT
9-1 10-6 1-1 1-5 2-3 3-4 3-4 3-4 8-0	TOPOGRAPHIC DIVIDE GERHAPDT CR (MOUTH AT PRAIRIE DU HOAD 523+T 25+R 9W ST CLAIR-MONROE CO LN MONPOE-ST CLAIR CO LN ROAD 515+T 25+R 9W ROAD 515+T 25+R 9W ST CLAIR-MONROE CO LN ROAD 516+T 25+R 9W TOPOGRAPHIC DIVIDE WEST FK RICHLAND CR (MOUTH AT PIC AT MOUTH NR HECKER ROAD 515+T 25+R HW IL HT 159 ROAD 5 1+T 25+R 9W USGS GAGE 05595190 M FLORAVILLE ROAD 536+T 15+R 9W IL PT 163	CHLAND CH MILE 1	382015	T CLAIH C	PADE-BORN MATE-BORN MATE-BORN MATE-BORN MATE-BORN MEW ATHENS MEW ATHENS MILLSTADT MILLSTADT MILLSTADT MILLSTADT MILLSTADT MILLSTADT MILLSTADT
9-1 10-6 1-1 1-5 2-6 3-4 3-4 8-0 0-0 2-0 4-0 5-6 4-4 10-7 11-7	TOPOGRAPHIC DIVIDE GERHAPDT CR (MOUTH AT PRAIRIE DU HOAD S23*T 25*R 9W ST CLAIR~MONROF CO LN MONPOF-ST CLAIR CO LN ROAD S15*T 25*R 9W ROAD S15*T 25*R 9W ST CLAIR~MONROE CO LN ROAD S15*T 25*R 9W TOPOGRAPHIC DIVIDE WEST FK RICHLAND CH (MOUTH AT PIC AT MOUTH NR HECKER ROAD S15*T 25*R 8W IL PT 159 ROAD S 1*T 25*R 9W USGS GAGE 05595190 M FLORAVILLE ROAD S28*T 15*R 9W IL PT 163 ROAD S28*T 15*R 9W	CHLAND CH MILE 1	382015	T CLAIH C	PADE-RORN PADE-PBORN MATE-PLOO OUNTY NEW ATHENS NEW ATHENS NEW ATHENS NEW ATHENS MILLSTADT MILLSTADT MILLSTADT MILLSTADT MILLSTADT MILLSTADT MILLSTADT MILLSTADT
9-1 10-6 1-1 1-5 2-3 3-4 3-4 3-4 8-0 2-0 4-0 5-6 4-4 10-7 11-7 14-7 15-4	TOPOGRAPHIC DIVIDE GERHAPDT CR (MOUTH AT PRAIRIE DU HOAD 523.T 25.R 9W ST CLAIR-MONROF CO LN MONPOF-ST CLAIR CO LN ROAD 515.T 25.R 9W ROAD 515.T 25.R 9W HOAD S 9.T 25.R 9W TOPOGRAPHIC DIVIDE WEST FK RICHLAND CH (MOUTH AT PIC AT MOUTH NR HECKER ROAD 515.T 25.R 8W IL PT 159 ROAD S 1.T 25.R 9W USGS GAGE 05595190 % FLORAVILLE ROAD 528.T 15.R 9W IL PT 163 ROAD 528.T 15.R 9W ROAD 521.T 15.R 9W	CHLAND CH MILE 1	382015	T CLAIH C	PADEHBORN PADEBBORN MATERIOO
9-1 10-6 1-1 1-5 2-6 3-4 3-4 8-0 0-0 2-0 4-0 5-6 4-4 10-7 11-7	TOPOGRAPHIC DIVIDE GERHAPDT CR (MOUTH AT PRAIRIE DU HOAD S23*T 25*R 9W ST CLAIR~MONROF CO LN MONPOF-ST CLAIR CO LN ROAD S15*T 25*R 9W ROAD S15*T 25*R 9W ST CLAIR~MONROE CO LN ROAD S15*T 25*R 9W TOPOGRAPHIC DIVIDE WEST FK RICHLAND CH (MOUTH AT PIC AT MOUTH NR HECKER ROAD S15*T 25*R 8W IL PT 159 ROAD S 1*T 25*R 9W USGS GAGE 05595190 M FLORAVILLE ROAD S28*T 15*R 9W IL PT 163 ROAD S28*T 15*R 9W	CHLAND CH MILE 1	382015	T CLAIH C	PADE-RORN PADE-PBORN MATE-PLOO O'UNTY NEW ATHENS NEW ATHENS NEW ATHENS NEW ATHENS MILLSTADT

DOUGLAS CP (MOUTH AT PICHLAND CR MILE 22-6) ST CLATH COUNTY AT MOUTH NR SMITHTON 20-6 382355 0A95808 FREEPURG MILLSTADT MILLSTA	KASKASKIA RIVER BASIN					
AT WOUTH NR SMITHTON 0.6 ROAD S34-T015-RORW 2.1 IL PT 159 2.4 POAD S24-T015-RORW 2.4 POAD S24-T015-RORW 2.4 WOSS GASE 05595185 NR SMITHTON 2.4 BOAD S24-T015-RORW 2.4 WOSS GASE 05595185 NR SMITHTON 3.0 ROAD S16-T015-RORW 3.0 ROAD S16-T015-RORW 3.1 ROAD S16-T015-RORW 3.2 ROAD S16-T015-RORW 3.2 ROAD S16-T015-RORW 3.3 ROAD S16-T015-RORW 3.4 ROAD S16-T015-RORW 3.4 ROAD S16-T015-RORW 3.5 ROA	MILFS ABOVE MOUTH	POINT OF INTEREST	AREA	TUDE	TUDE	GRAPHIC
0.0 POAD S24-T015+PORW 2.4 POAD S28-T015+PORW 2.4 POAD S28-T015+PORW 2.4 POAD S28-T015+PORW 4.3 POAD S17-T015+PORW 4.4 POAD S17-T015+PORW 4.4 POAD S17-T015+PORW 4.4 POAD S17-T015+PORW 4.5 POAD S17-T015+PORW 4.6 POAD S17-T015+PORW 4.7 POAD S17-T015+PORW 4.8 POAD S17-T015+PORW 4.9 POAD S17-T015+PORW		DOUGLAS CP (MOUTH AT PICHLAND CH	MILE 22.6	ST CLA	IH COUNTY	
2.1 1L PT 159 2.4 MOAD \$283-TUIS-RORM 2.4 USGS GAGE 05595185 NR SMITHTON 2.4 USGS GAGE 05595185 NR SMITHTON 3.1 ROAD \$161-T015-RORM 5.1 ROAD \$161-T015-RORM 5.1 ROAD \$171-T015-RORM 6.3 ROAD \$171-T015-RORM 6.3 ROAD \$171-T015-RORM 6.3 ROAD \$171-T015-RORM 6.3 ROAD \$171-T015-RORM 6.4 ROAD \$171-T015-RORM 6.3 ROAD \$171-T015-RORM 6.4 ROAD \$171-T015-RORM 6.4 ROAD \$171-T015-RORM 6.2 ROAD \$121-T015-RORM 6.3 ROAD \$121-T015-RORM 6.4 ROAD \$121-T015-RORM 6.4 ROAD \$121-T015-RORM 6.5 ROAD \$121-T015-RORM 6.6 ROAD \$121-T015-RORM 6.7 ROAD \$121-T015-RORM 6.8 ROAD \$121-T015-RORM 6.9 ROAD \$121-T015			20.6	3#2355	0895808	
2.4		- · -				
4.3 ROAD S16-T015-RORW 5.1 ROAD S17-T015-ROBW 5.1 ROAD S17-T015-ROBW 6.2 ROAD S17-T015-ROBW 6.3 ROAD S17-T015-ROBW 6.3 ROAD S17-T015-ROBW 6.4 ROAD S17-T015-ROBW 6.2 ROAD S17-T015-ROBW 6.2 ROAD S17-T015-ROBW 6.2 ROAD S14-T015-ROBW 6.2 ROAD S14-T015-ROBW 6.3 ROAD S14-T015-ROBW 6.4 ROAD S14-T015-ROBW 6.5 ROAD S14-T015-ROBW 6.6 ROAD S14-T015-ROBW 6.7 ROBW 6.7 ROAD S14-T015-ROBW 6.7 ROBW 6						
STATE STAT			16.9	382528	0895914	
5.6 ROAG S17-T015-ROBW MILLSTADT R.2 ROAG S17-T015-ROBW MILLSTADT R.2 ROAG S14-T015-ROBW MILLSTADT R.2 ROAG S14-T015-ROBW MILLSTADT R.3 ROAG S14-T015-ROBW MILLSTADT R.4 ROAG S14-T015-ROBW MILLSTADT R.5 ROAG S14-T015-ROBW MILLSTADT R.6 ROAG S14-T015-ROBW MILLSTADT R.7 ROAG S14-T015-ROBW RASCOUTAN						
HILLSTADT	_					
R-2 ROAF S12-T015-R09W MILLSTADT						
10.6 ROAD S14-T015-ROOW MILLSTADT 12.0 ROAD S14-T015-ROOW MILLSTADT 12.0 ROAD S16-T015-ROOW MILLSTADT 12.0 AT MOUTH NR NEW ATHENS 478 382004 0895222 NEW ATHENS 1.5 ROAD S21-T S1-R 7 W NEW ATHENS 1.6 ROAD S21-T S1-R 7 W NEW ATHENS 1.6 ROAD S21-T S1-R 7 W NEW ATHENS 1.6 ROAD S16-T1 S1-R 7 W NEW ATHENS 1.6 ROAD S16-T1 S1-R 7 W NEW ATHENS 1.6 ROAD S16-T1 S1-R 7 W NEW ATHENS 1.6 ROAD S14-T1 S1-R 7 W NE	8.2	ROAD 512+T015+R09W				
11-5						
12-5 TOPOGRAPHIC DIVIDE						
SILVER CH (MOUTH AT KASKASKIA R MILE 29.8 ST CLAIF COUNTY						
0.0 AT MOUTH NR NEW ATHENS 1.5 ROAN S21.T 25.R 7W 1.5 ROAN S21.T 25.R 7W 2.9 USGS GAGE 05594R00 NR FREEBURG 2.9 HEBERERS BR R 4.6 ROAN S14.T 15.R 7W 3.8 ROAN S20.TAH 3.9 ROAN S16.T 15.R 7W 3.0 ROAN S16.T 15.R 7W 3.0 ROAN S16.T 15.R 7W 3.0 ROAN S16.T 15						
9.6 US -WY 460 9.6 USGG GAGE 05594800 NR FREEBURG 12.9 HEBERERS BR R 14.6 DOAN 514-T 15-R 7W MASCOUTAH 14.6 POAN 514-T 15-R 7W MASCOUTAH 19.5 LOOP CR R 19.5 AREA ABOVE LOOP CF 405 382826 0895010 MASCOUTAH 19.5 AREA ABOVE LOOP CF 405 382826 0894962 MASCOUTAH 19.5 AREA ABOVE LOOP CF 405 382826 0894962 MASCOUTAH 19.5 AREA ABOVE LOOP CF 405 382826 0894962 MASCOUTAH 19.5 AREA ABOVE LITTLE SILVER CR 1 LEBANON		ROAD 521+T 25+R 7W	478	382004	0895222	
9.6 US -WY 460 9.6 USGG GAGE 05594800 NR FREEBURG 12.9 HEBERERS BR R 14.6 DOAN 514-T 15-R 7W MASCOUTAH 14.6 POAN 514-T 15-R 7W MASCOUTAH 19.5 LOOP CR R 19.5 AREA ABOVE LOOP CF 405 382826 0895010 MASCOUTAH 19.5 AREA ABOVE LOOP CF 405 382826 0894962 MASCOUTAH 19.5 AREA ABOVE LOOP CF 405 382826 0894962 MASCOUTAH 19.5 AREA ABOVE LOOP CF 405 382826 0894962 MASCOUTAH 19.5 AREA ABOVE LITTLE SILVER CR 1 LEBANON		ROAD 521+T 25+R 7W	.,,,		00/3222	NEW ATHENS
9.6 USGS GAGE 05594800 NR FREEBURG 12.9 HEBERERS BR R 14.6 ROAD S14-T 15.R 7W 14.6 USGS GAGE 05594780 NR MASCOUTAH 14.6 USGS GAGE 05594780 NR MASCOUTAH 19.5 LOOP CR		· · · · · · · · · · · · · · · · ·				
12-9 HEBERERS BR R			464	382422	0895226	
14-6			404	30242	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
19.5 LOOP CR R 19.5 AREA ABOVE LOOP CF 21.0 L & N RR 22.1 IL RT 177 24.6 IL PT 161 25.6 SOUTHERN RR 29.4 LITTLE SILVER CR L 29.4 AREA ABOVE LITTLE SILVER CR 32.8 383335 0A94902 LEBANON 32.2 USGS GAGE 05594500 NR LEBANON 32.2 USGS GAGE 05594500 NR LEBANON 32.3 USGS GAGE 05594500 NR LEBANON 32.4 BRGLE CR R 32.5 AREA ABOVE OGLES CR 32.6 SOUTHERN RR 32.7 ROAD S23.7 2N.R 7W 36.5 AREA ABOVE OGLES CR 36.5 AREA ABOVE OGLES CR 37.4 ST CLAIR-MADISON CO LN 38.2 ROAD S02 T 2N R 7W 37.4 ST CLAIR-MADISON CO LN 38.2 AREA ABOVE MILL CREEK 39.0 ROAD S36.7 3N.R 7W 39.0 ROAD S36.7 3N.R 7W 40.1 LAKF FK L 40.1 AREA ABOVE LAKE FK 40.2 SAGE OS59440 NR TROY 40.4 SAGE ABOVE CR L 42.3 AREA ABOVE EAST FK 158 384159 0A94945 ST JACOB 47.3 EAST FORK SILVER CR L 42.3 AREA ABOVE EAST FK 158 384300 0A94945 ST JACOB 48.0 USGS GAGE 0559440 ABOVF TROY 134 384518 0A94919 MARINE	-					
19.5 AREA ABOVE LOOP CR 21.0 L & N RR 22.1 IL RT 177 24.6 IL RT 161 25.6 SOUTHERN RR 29.4 LITTLE SILVER CR L 29.4 AREA ABOVE LITTLE SILVER CR 29.4 AREA ABOVE LITTLE SILVER CR 29.4 SOUTHERN RR 29.5 LITTLE SILVER CR L 29.6 LEBANON 29.6 LEBANON 29.7 LEBANON 31.9 R & O RR 32.2 USGS GAGE 05594500 NR LEBANON 32.2 USGS GAGE 05594500 NR LEBANON 32.2 USGS GAGE 05594500 NR LEBANON 32.3 ROAN S23.7 2N.R 7W 32.9 ROAN S23.7 2N.R 7W 36.5 OGLES CR 36.5 AREA ABOVE OGLES CR 36.6 ROAN SOZ T ZN R 7W 37.4 ST CLAIR-MADISON CO LN 38.2 MILL CREEK R 38.2 AREA ABOVE MILL CREEK 39.0 ROAD S36.7 3N.R 7W 39.2 ROAD S36.7 3N.R 7W 39.2 ROAD S36.7 3N.R 7W 39.4 ROAD S36.7 3N.R 7W 39.5 ROAD S36.7 3N.R 7W 39.6 ROAD S36.7 3N.R 7W 39.7 ROAD S36.7 3N.R 7W 39.8 ROAD S36.7 3N.R 7W 39.9 ROAD S36.7 3N.R 7W 39.1 ROAD S36.7 3N.R 7W 39.2 ROAD S36.7 3N.R 7W 39.3 ROAD S36.7 3N.R 7W 39.4 ROAD S36.7 3N.R 7W 39.5 ROAD S36.7 3N.R 7W 39.6 ROAD S36.7 3N.R 7W 39.7 ROAD S36.7 3N.R 7W 39.8 ROAD S36.7 3N.R 7W 39.9 ROAD S36.7 3N.R 7W 39.1 ROAD S36.7 3N.R 7W 39.1 ROAD S36.7 3N.R 7W 39.2 ROAD S36.7 3N.R 7W 39.3 ROAD S36.7 3N.R 7W 39.4 ROAD S36.7 3N.R 7W 39.5 ROAD S36.7 3N.R 7W 39.6 ROAD S36.7 3N.R 7W 39.7 ROAD S36.7 3N.R 7W 39.8 ROAD S36.7 3N.R 7W 39.8 ROAD S36.7 3N.R 7W 39.9 ROAD S36.7 3N.R 7W 39.1 ROAD S36.7 3N.R 7W 39.2 ROAD S36.7 3N.R 7W 39.2 ROAD S36.7 3N.R 7W 39.3 ROAD S36.7 3N.R 7W 39.4 ROAD S36.7 3N.R 7W 39.5 ROAD S36.7 3N.R 7W 39.6 ROAD S36.7 3N.R 7W 39.7 ROAD S36.7 3N.R 7W 39.8 ROAD S36.7 3N.R 7W 30.8 ROAD S36.7 3N.R 7W	-		451	382621	0895010	
21.0 L & N RR 22.1 IL RT 177 24.6 IL PT 161 25.6 SOUTHERN RR 29.4 LITTLE SILVER CR L 29.4 AREA ABOVE LITTLE SILVER CR 32.8 383335 0A94902 LEBANON 31.9 R & O RR 32.2 US HWY 50 32.8 ENGLE CR R 32.9 ROAD S23.7 ZN.R 7W 36.5 AREA ABOVE OGLES CR 36.6 ROAD S02 T ZN R 7W 37.4 ST CLAIR-MADISON CO LN 38.2 MILL CREEK R 38.2 AREA ABOVE MILL CREEK 39.0 ROAD S36.7 3N.R 7W 39.0 ROAD S36.7 3N.R 7W 39.0 ROAD S36.7 3N.R 7W 40.1 LAKF FK L 40.1 AREA ABOVE LAKE FK 40.1 AREA ABOVE LAKE FK 40.2 AREA ABOVE LAKE FK 40.3 EAST FORK SILVER CR L 42.3 AREA ABOVE EAST FK 40.4 AREA ABOVE EAST FK 40.5 BAST FORK SILVER CR L 42.3 AREA ABOVE EAST FK 40.4 AREA ABOVE EAST FK 40.5 BAST FORK SILVER CR L 40.6 US HWY 40 40.6 US HWY 40 40.7 BAST FORM 40.8 BAST OR959450 NR TROY 40.9 ST JACOB 51	-		405	382824	240400	
22.1 IL RT 177 24.6 IL RT 161 25.6 SOUTHERN RR 29.4 LITTLE SILVER CR L 29.4 AREA ABOVE LITTLE SILVER CR 32.8 383335 0A94902 LFBANON 31.9 R & O RR 32.2 USGS GAGE 05594500 NR LEBANON 32.2 USGS GAGE 05594500 NR LEBANON 32.9 ROAD 523.7 2N.R 7W 36.5 OGLFS CR R 36.5 AREA ABOVE OGLES CR 36.6 ROAD 502 T 2N R 7W 37.4 ST CLAIR-MADISON CO LN 38.2 MILL CREEK R 38.2 AREA ABOVE MILL CREEK 39.0 ROAD 536.7 3N.R 7W 40.1 LAKF FK L 40.1 AREA ABOVE LAKE FK 40.1 AREA ABOVE LAKE FK 40.3 AREA ABOVE LAKE FK 42.3 EAST FORK SILVER CR L 42.3 AREA ABOVE LAKE FK 42.3 EAST FORK SILVER CR L 44.6 USGS GAGE 0559440 ABOVF TROY 48.1 USGS GAGE 0559440 ABOVF TROY 48.2 USGS GAGE 0559440 ABOVF TROY 48.1 USGS GAGE 0559440 ABOVF TROY 48.2 USGS GAGE 0559440 ABOVF TROY 48.3 USGS GAGE 0559440 ABOVF TROY 48.4 USGS GAGE 0559440 ABOVF TROY	-		405	300020	11174746	
25.6 SOUTHERN RR 29.4 LITTLE SILVER CR L 29.4 AREA ABOVE LITTLE SILVER CR 31.9 R & O RR 31.9 R & O RR 32.2 USGS GAGE 05594500 NR LEBANON 32.8 ENGLE CR R 32.9 ROAD S23.7 2N.R 7W 36.5 OGLFS CR R 36.8 ROAD S02 T 2N R 7W 37.4 ST CLAIR-MADISON CO LN 38.2 AREA ABOVE MILL CREEK 39.0 ROAD S36.7 3N.R 7W 39.2 ROAD S36.7 3N.R 7W 39.3 ROAD S36.7 3N.R 7W 39.4 ROAD S36.7 3N.R 7W 39.5 ROAD S36.7 3N.R 7W 39.6 ROAD S36.7 3N.R 7W 39.7 ROAD S36.7 3N.R 7W 39.8 ROAD S36.7 3N.R 7W 39.9 ROAD S36.7 3N.R 7W 39.1 ACOB ST JACOB		=				-
29.4 LITTLE SILVER CR L 29.4 AREA ABOVE LITTLE SILVER CR 32.8 383335 0A94902 LFBANON 31.9 R & O RR 32.2 US HWY 50 32.2 USGS GAGE 05594500 NR LEBANON 32.8 ENGLE CR R 32.9 ROAD S23.7 2N.R 7W 36.5 OGLES CR ST JACOB 37.4 ST CLAIR-MADISON CO LN 38.2 MILL CREEK R 38.2 AREA ABOVE MILL CREEK 39.0 ROAD S36.7 3N.R 7W 39.2 ROAD S36.7 3N.R 7W 39.2 ROAD S36.7 3N.R 7W 39.4 ROAD S36.7 3N.R 7W 39.5 AREA ABOVE LAKE FK 40.1 LAKE FK L 40.1 AREA ABOVE LAKE FK 40.2 AREA ABOVE LAKE FK 40.3 EAST FORK SILVER CR L 42.3 AREA ABOVE EAST FK 42.3 AREA ABOVE EAST FK 42.3 AREA ABOVE EAST FK 43.4 SA	_					-
29.4 AREA ABOVE LITTLE SILVER CR 31.9 R & 0 RR 32.2 US HWY 50 32.2 USGS GAGE 05594500 NR LEBANON 32.9 ROAD S23.7 ZN.R 7W 36.5 OGLES CR 36.5 AREA ABOVE OGLES CR 36.6 ROAD S02 T ZN R 7W 37.4 ST CLAIR-MADISON CO LN 38.2 AREA ABOVE MILL CREEK 38.2 AREA ABOVE MILL CREEK 39.0 ROAD S36.7 3N.R 7W 39.0 ROAD S36.7 3N.R 7W 39.2 ROAD S36.7 3N.R 7W 39.1 ACOB 39.2 ROAD S36.7 3N.R 7W 39.3 ROAD S36.7 3N.R 7W 39.4 ROAD S24.7 3N.R 7W 40.1 LAKE FK 40.1 AREA ABOVE LAKE FK 40.3 EAST FORK SILVER CR L 42.3 AREA ABOVE EAST FK 42.3 BAST FORK SILVER CR L 42.4 AREA BOVE EAST FK 42.5 AREA ABOVE EAST FK 5T JACOB						
31.9			328	383335	0894902	-
32.2 USGS GAGE 05594500 NR LEBANON 32.8 ENGLE CR R 32.9 ROAD 523+7 2N+R 7W 36.5 OGLES CR ST JACOB 36.5 AREA ABOVE OGLES CR 36.5 AREA ABOVE OGLES CR 37.4 ST CLAIR-MADISON CO LN 38.2 MILL CREEK R 38.2 AREA ABOVE MILL CREEK 39.0 ROAD 536+7 3N+R 7W 39.2 ROAD 536+7 3N+R 7W 39.2 ROAD 536+7 3N+R 7W 40.1 LAKE FK L 40.1 AREA ABOVE LAKE FK 40.1 AREA ABOVE LAKE FK 41.9 ROAD 524+7 3N+R 7W 42.3 EAST FORK SILVER CR L 42.3 AREA ABOVE EAST FK 42.3 AREA ABOVE EAST FK 42.3 AREA ABOVE EAST FK 44.6 US HWY 40 44.6 USGS GAGE 05594450 NR TROY 46.1 USGS GAGE 05594440 ABOVE TROY 48.1 USGS GAGE 05594440 ABOVE TROY 134 384518 0894919 MARINE			Jiw	50555	,4,00	
32.8 ENGLE CR R 32.9 ROAD 523-T 2N+R 7W 36.5 OGLES CR R 36.8 ROAD SO2 T 2N R 7W 37.4 ST CLAIR-MADISON CO LN 38.2 MILL CREEK R 38.2 AREA ABOVE MILL CREEK 39.0 ROAD 536-T 3N+R 7W 39.2 ROAD 536-T 3N+R 7W 40.1 LAKE FK L 40.1 AREA ABOVE LAKE FK 40.1 AREA ABOVE LAKE FK 40.2 ROAD 524-T 3N+R 7W 42.3 EAST FORK SILVER CR L 42.3 AREA ABOVE EAST FK 42.3 AREA ABOVE EAST FK 43.4 SEAST FORK SILVER CR L 44.6 US HWY 40 44.6 US GAGE 05594450 NR TROY 48.1 USGS GAGE 05594440 ABOVE TROY 48.1 USGS GAGE 05594440 ABOVE TROY 48.2 BAST BOAD 5594490 ABOVE TROY 48.3 BAST BOAD 5794919 MARINE						
32.9 ROAN 523+T 2N+R 7W 36.5 OGLES CR R 36.5 AREA ABOVE OGLES CR 36.8 ROAN 502 T 2N R 7W 37.4 ST CLAIR-MADISON CO LN 38.2 MILL CREEK R 39.0 ROAD 536+T 3N+R 7W 39.2 ROAD 536+T 3N+R 7W 40.1 LAKE FK L 40.1 AREA ABOVE LAKE FK 40.1 AREA ABOVE LAKE FK 40.2 AREA ABOVE LAKE FK 42.3 AREA ABOVE LAKE FK 42.3 AREA ABOVE LAKE R 42.3 AREA ABOVE EAST FK 42.3 AREA ABOVE EAST FK 42.3 AREA ABOVE EAST FK 43.4 BAST FORK SILVER CR L 44.6 US HWY 40 44.6 US HWY 40 44.6 US GAGE 05594450 NR TROY 46.1 USGS GAGE 05594460 ABOVE TROY 48.1 USGS GAGE 05594440 ABOVE TROY 48.1 USGS GAGE 05594440 ABOVE TROY 134 384518 0894919 MARINE			324	383540	0894957	
36.5 OGLFS CR R 36.5 AREA ABOVE OGLES CR 36.8 ROAD SOZ T ZN R 7W 37.4 ST CLAIR-MADISON CO LN 38.2 MILL CREEK R 38.2 AREA ABOVE MILL CREEK 39.0 ROAD S36.T 3N.R 7W 39.2 ROAD S36.T 3N.R 7W 40.1 LAKF FK L 40.1 AREA ABOVE LAKE FK 40.1 AREA ABOVE LAKE FK 42.3 EAST FORK SILVER CR L 42.3 EAST FORK SILVER CR L 42.3 AREA ABOVE EAST FK 158 384159 OR95005 ST JACOB 44.2 PENN CENTRAL RR 44.6 US HWY 40 44.6 US GAGE 05594450 NR TROY 46.1 USGS GAGE 05594440 ABOVF TROY 134 384518 OR94919 MARINE						_
36.8 ROAD SOZ T ZN R 7W 37.4 ST CLAIR-MADISON CO LN 38.2 MILL CREEK R 39.0 ROAD S36.T 3N.R 7W 39.2 ROAD S36.T 3N.R 7W 40.1 LAKF FK L 40.1 AREA ABOVE LAKE FK 41.9 ROAD S24.T 3N.R 7W 42.3 EAST FORK SILVER CR L 42.3 AREA ABOVE EAST FK 42.3 AREA ABOVE EAST FK 43.4 LOBE EAST FK 44.6 US HWY 40 44.6 US HWY 40 44.6 US GAGE 05594450 NR TROY 46.1 USGS GAGE 05594440 ABOVF TROY 48.1 USGS GAGE 05594440 ABOVF TROY 134 384518 0894919 MARINE		OGLES CR R				
37.4 ST CLAIR-MADISON CO LN 38.2 MILL CREEK R 38.2 AREA ABOVE MILL CREEK 39.0 ROAD \$36.T \$3N.R 7W 39.2 ROAD \$36.T \$3N.R 7W 40.1 LAKF FK L 40.1 AREA ABOVE LAKE FK 41.9 ROAD \$24.T \$3N.R 7W 42.3 EAST FORK SILVER CR L 42.3 AREA ABOVE EAST FK 42.3 AREA ABOVE EAST FK 43.4 ABOVE EAST FK 44.6 US HWY 40 44.6 US GAGE 05594450 NR TROY 46.3 WENNELL BR R 48.1 USGS GAGE 05594440 ABOVF TROY 134 384518 0894919 MARINE			285	383849	0895119	
38.2 MILL CREEK R 38.2 AREA ABOVE MILL CREEK 39.0 ROAD 536-T 3N-R 7W 39.2 ROAD 536-T 3N-R 7W 40.1 LAKE FK L 40.1 AREA ABOVE LAKE FK 40.1 AREA ABOVE LAKE FK 42.3 EAST FORK SILVER CR L 42.3 AREA ABOVE EAST FK 42.3 AREA ABOVE EAST FK 42.4 ABOVE EAST FK 43.5 BAST FORK SILVER CR L 44.6 US HWY 40 44.6 US GAGE 05594450 NR TROY 46.3 WENDELL BR R 48.1 USGS GAGE 05594440 ABOVE TROY 134 384518 0894919 MARINE						
38-2 AREA ABOVE MILL CREEK 39-0 ROAD 536-T 3N-R 7W 39-2 ROAD 536-T 3N-R 7W 39-2 ROAD 536-T 3N-R 7W 40-1 LAKF FK L 40-1 AREA ABOVE LAKE FK 40-1 AREA ABOVE LAKE FK 41-9 ROAD 524-T 3N-R 7W 42-3 EAST FORK SILVER CR L 42-3 AREA ABOVE EAST FK 158 384159 0R95005 ST JACOB 44-2 PENN CENTRAL RR 44-6 US HWY 40 44-6 US GAGE 05594450 NR TROY 46-3 WENDELL BR R 48-1 USGS GAGE 05594440 ABOVF TROY 134 384518 0R94919 MARINE						
39.2 ROAD 536.T 3N.R 7W 40.1 LAKE FK L 40.1 AREA ABOVE LAKE FK 40.1 ROAD 524.T 3N.R 7W 41.9 ROAD 524.T 3N.R 7W 42.3 EAST FORK SILVER CR L 42.3 AREA ABOVE EAST FK 42.3 AREA ABOVE EAST FK 158 384159 0R95005 ST JACOB 44.6 US HWY 40 44.6 US HWY 40 44.6 USGS GAGE 05594450 NR TROY 46.3 WENNELL BR R 48.1 USGS GAGE 05594440 ABOVE TROY 134 384518 0R94919 MARINE			271	383937	0895038	
40-1 LAKF FK L 40-1 AREA ABOVE LAKE FK 41-9 ROAD S24-T 3N-R 7W 42-3 EAST FORK SILVER CR L 42-3 AREA ABOVE EAST FK 44-2 PENN CENTRAL RR 44-6 US HWY 40 44-6 US GAGE 05594450 NR TROY 46-3 WENNELL BR R 48-1 USGS GAGE 05594440 ABOVF TROY 134 384518 0894919 MARINE						
40-1 ARÈA ABOVE LAKE FK 41-9 ROAD 524-T 3N-R 7W 42-3 EAST FORK SILVER CR L 42-3 AREA ABOVE EAST FK 42-3 PENN CENTRAL RR 44-6 US HWY 40 44-6 US GAGE 05594450 NR TROY 46-3 WENNELL BR R 48-1 USGS GAGE 05594440 ABOVF TROY 134 384518 0894919 MARINE	-					
41.9 ROAD 524.T 3N.R 7W ST JACOB 42.3 EAST FORK SILVER CR L 42.3 AREA ABOVE EAST FK 158 384159 0A95005 ST JACOB 44.2 PENN CENTRAL RR 44.6 US HWY 40 ST JACOB 44.6 USGS GAGE 05594450 NR TROY 154 384300 0A94945 ST JACOB 46.3 WENNELL BR R 48.1 USGS GAGE 05594440 ABOVF TROY 134 384518 0A94919 MARINE			258	384036	0894952	
42-3 EAST FORK SILVER CR L 42-3 AREA ABOVE EAST FK 158 384159 0R95005 ST JACOB 44-6 US HWY 40 44-6 USGS GAGE 05594450 NR TROY 46-3 WENNELL BR R 48-1 USGS GAGE 05594440 ABOVF TROY 134 384518 0R94919 MARINE			230	30.030	"O 1 T 7 J C	
44.2 PENN CENTRAL RR 44.6 US HWY 40 44.6 USGS GAGE 05594450 NR TROY 46.3 WENNELL BR R 48.1 USGS GAGE 05594440 ABOVF TROY 134 384518 0894919 MARINE						ST JACOB
44.6 US HWY 40 ST JACOB 44.6 USGS GAGE 05594450 NR TROY 154 384300 0A94945 ST JACOB 46.3 WENNELL BR R 48.1 USGS GAGE 05594440 ABOVF TROY 134 384518 0A94919 MARINE			158	384159	0895005	
44.6 USGS GAGE 05594450 NR TROY 154 384300 0A94945 ST JACOB 46.3 WENDELL BR R ST JACOB 48.1 USGS GAGE 05594440 ABOVF TROY 134 384518 0A94919 MARINE						
46-3 WENDELL BR R ST JACOB 48-1 USGS GAGE 05594440 ABOVF TROY 134 384518 0894919 MARINE			154	384300	0894945	
	46.3	WENDELL BR R				ST JACOB
AP 7 UNAN COA.T AN.D TU	48.1 48.7		134	384518	0894919	MARINE MARINE

MILES ABOVE MOUTH	POINT OF INTEREST	ORATNAGE APEA SU MT	LATI- TUDF D M S	LONGI- TUDF D M S	TOPO- GRAPHIC QUAD
	SILVER CR -	CONTINUED			
50.5	INTERSTATE 70				MARINE
50.8	ROAN 526+T 4N+R 7W				MARINE
54.1	IC RR				MARINE
55.1	IL HT 143				MARINE
55.6	ROAD SI4+T 4N+R 7W				MARINE
60.3	ROAD 5 1+T 4N+R 7W				MARINE
61.2	N & W RR IL OT 4				MARINE MARINE
64.2 67.8	IL 67 140				WORDEN
68.7	ROAD S 8+T SN+H 6W				WORDEN
68.8	SILVER CR TRIB P				WORDEN
71.0	ROAD S 3.T SN.R 6W				WORDEN
74.8	POAN SZET ENOR ON				NEW DOUGLAS
75.4	SILVER CR TRIB R				NEW DOUGLAS
75.9	POAD SZ3+T 6N+R 6W				NEW DOUGLAS
76.7	ROAD S14+T 6N+R 6W				NEW HOUGLAS
77.2	IC PR				NEW DOUGLAS
77.5	HOAD SIBOT GNOR GW				NEW DOUGLAS
79.4	ROAH SIZ+T 6N+R 6W				NEW POUGLAS
80.1	MADISON-MACOUPIN CO LN				NEW DOUGLAS
R0.4	ROAD \$36 TO7N, RO6W				MOUNT OLIVE
80,-5	CCC & ST L RR				MOUNT OLIVE
	ROAD S25.T TN.P 6W				MOUNT OLIVE
	DOAN CODET THE U.S. AND				
84.0	ROAD S23+T 7N+H 6W				
84.0 85.2	ROAD SI4+T TN+R 6W TOPOGRAPHIC DIVIDE	CR MILE 1249)		TH COUNTY	MOUNT OLIVE
84.0 85.2 86.3	9040 S14+T 7N+R 6W			11 COUNTY	MOUNT OLIVE MOUNT OLIVE MASCOUTAH MASCOUTAH
84.0 85.2 86.3 1.1 1.1	ROAD SI4+T TN+R 6W TOPOGRAPHIC DIVIDE HEBERERS BR (MOUTH AT SILVER (MOUNT OLIVE MOUNT OLIVE MASCOUTAH MASCOUTAH MASCOUTAH
84.0 85.2 86.3 1.1 1.1	ROAD SIA+T TN+R 6W TOPOGRAPHIC DIVIDE HEBERERS BR (MOUTH AT SILVER C ROAD SIA+T IS+R 7W USGS GAGE 05594795 NR FREEBURG ROAD SIA+T IS+R 7W				MOUNT OLIVE MOUNT OLIVE MASCOUTAH MASCOUTAH
84.0 85.2 86.3 1.1 1.1 1.9	ROAD SIA+T TN+R 6W TOPOGRAPHIC DIVIDE HEBERERS BR (MOUTH AT SILVER 6 ROAD SIA+T IS+R 7W USGS GAGE 05594795 NR FREEBURG ROAD SIA+T IS+R 7W	2.55	382620	0895029	MOUNT OLIVE MOUNT OLIVE MASCOUTAH MASCOUTAH MASCOUTAH
84.0 85.2 86.3 1.1 1.1 1.9 4.2	ROAD SIA+T TN+R 6W TOPOGRAPHIC DIVIDE HEBERERS BR (MOUTH AT SILVER GROAD SIA+T IS+R 7W USGS GAGE 05594795 NR FREEBUHG ROAD SIA+T IS+R 7W TOPOGRAPHIC DIVIDE	2.55 MILE 19.5) S	382620	0895029	MASCOUTAH MASCOUTAH MASCOUTAH MASCOUTAH MASCOUTAH MASCOUTAH
84.0 85.2 86.3 1.1 1.1 1.9 4.2	ROAD SIA+T TN+R 6W TOPOGRAPHIC DIVIDE HEBERERS BR (MOUTH AT SILVER 6 ROAD SIA+T IS+R 7W USGS GAGE 05594795 NR FREEBURG ROAD SIA+T IS+R 7W TOPOGRAPHIC DIVIDE LOOP CR (MOUTH AT SILVER CP 6	2.55 MILE 19.5) S	382620	0895029 COUNTY	MASCOUTAH MASCOUTAH MASCOUTAH MASCOUTAH MASCOUTAH MASCOUTAH
84.0 85.2 86.3 1.1 1.1 1.9 4.2	ROAD SIA+T TN+R 6W TOPOGRAPHIC DIVIDE HEBERERS BR (MOUTH AT SILVER 6 ROAD SIA+T IS+R 7W USGS GAGE 05594795 NR FREEBURG ROAD SIA+T IS+R 7W TOPOGRAPHIC DIVIDE LOOP CR (MOUTH AT SILVER CR 6	2.55 MILE 19.5) S	382620	0895029 COUNTY	MASCOUTAH MASCOUTAH MASCOUTAH MASCOUTAH MASCOUTAH
84.0 85.2 86.3 1.1 1.1 1.9 4.2	ROAD SIA+T TN+R 6W TOPOGRAPHIC DIVIDE HEBERERS BR (MOUTH AT SILVER CROAD SIA+T IS+R 7W USGS GAGE 05594795 NR FREEBUHG ROAD SIA+T IS+R 7W TOPOGRAPHIC DIVIDE LOOP CR (MOUTH AT SILVER CR	2.55 MILE 19.5) S	382826	0895029 COUNTY	MASCOUTAH MASCOUTAH MASCOUTAH MASCOUTAH MASCOUTAH MASCOUTAH MASCOUTAH
84.0 85.2 86.3 1.1 1.1 1.9 4.2	ROAD S14+T TN+R 6W TOPOGRAPHIC DIVIDE HEBERERS BR (MOUTH AT SILVER 6 ROAD S14+T IS+R 7W USGS GAGE 05594795 NR FREEBUHG ROAD S14+T IS+R 7W TOPOGRAPHIC DIVIDE LOOP CR (MOUTH AT SILVER CP 6 AT MOUTH NR MASCOUTAH L & NRR ROAD S35+T IN+R 7W ASH CR L AREA ABOVE ASH CP	2.55 MILE 19.5) S	382620	0895029 COUNTY	MASCOUTAH
1.1 1.1 1.1 1.9 4.2	ROAD S14+T TN+R 6W TOPOGRAPHIC DIVIDE HEHERERS BR (MOUTH AT SILVER G ROAD S14+T IS+R 7W USGS GAGE 05594795 NR FREEBUHG ROAD S14+T IS+R 7W TOPOGRAPHIC DIVIDE LOOP CR (MOUTH AT SILVER CR G AT MOUTH NR MASCOUTAH L & NRR ROAD S35+T IN+R 7W ASH CR L AREA ABOVE ASH CH IL PT 177	2.55 MILE 19.5) 9 33.5	382826	0895029 COUNTY	MASCOUTAH
0.0 1.1 1.1 1.1 1.9 4.2 0.0 1.4 1.8 2.7 2.7 3.3 3.7	ROAD SI4+T TN+R 6W TOPOGRAPHIC DIVIDE HEBERERS BR (MOUTH AT SILVER 6 ROAD SI4+T IS+R 7W USGS GAGE 05594795 NR FREEBUHG ROAD SI4+T IS+R 7W TOPOGRAPHIC DIVIDE LOOP CR (MOUTH AT SILVER CR 6 AT MOUTH NR MASCOUTAH L & NRR ROAD S35+T IN+R 7W ASH CR L AREA ABOVE ASH CH IL AT 177 IL RT 158	2.55 MILE 19.5) 9 33.5	382826	0895029 COUNTY	MASCOUTAH LEBANON LEBANON LEBANON LEBANON
0.0 1.8 1.1 1.1 1.9 4.2 0.0 1.8 2.7 2.7 2.7 3.3 3.7 5.2	ROAD SIA+T TN+R 6W TOPOGRAPHIC DIVIDE HEBERERS BR (MOUTH AT SILVER OF THE SILVER OF T	2.55 MILE 19.5) 9 33.5	382826	0895029 COUNTY	MASCOUTAH MASCOU
0.0 1.1 1.1 1.1 1.9 4.2 0.0 1.H 1.8 2.7 2.7 3.3 3.7 5.2	ROAD S14+T TN+R 6W TOPOGRAPHIC DIVIDE HEBERERS BR (MOUTH AT SILVER OF THE STATE OF THE SILVER OF TH	2.55 MILE 19.5) 9 33.5	382826	0895029 COUNTY	MASCOUTAH MASCOU
0.0 1.1 1.1 1.1 1.9 4.2 0.0 1.4 1.8 2.7 2.7 3.3 3.7 5.6 6.7	ROAD SIA+T TN+R 6W TOPOGRAPHIC DIVIDE HEBERERS BR (MOUTH AT SILVER 6 ROAD SIA+T IS+R 7W USGS GAGE 05594795 NR FREEBURG ROAD SIA+T IS+R 7W TOPOGRAPHIC DIVIDE LOOP CR (MOUTH AT SILVER CP 6 AT MOUTH NR MASCOUTAH L & NRR ROAD SISST IN+R 7W ASH CP L AREA ABOVE ASH CP IL PT 177 IL PT 158 IL PT 158 ROAD S28+T IN+R 7W POAD S28+T IN+R 7W	2.55 MILE 19.5) S 33.5	382826 382826 383000	0895029 COUNTY 0894942 0895105	MASCOUTAH MASCOU
0.0 1.1 1.1 1.1 1.9 4.2 0.0 1.4 1.8 2.7 2.7 3.3 3.7 5.2 5.6 6.7	ROAD SI4+T TN-R 6W TOPOGRAPHIC DIVIDE HEBERERS BR (MOUTH AT SILVER 6 ROAD SI4+T IS+R 7W USGS GAGE 05594795 NR FREEBUHG ROAD SI4+T IS+R 7W TOPOGRAPHIC DIVIDE LOOP CR (MOUTH AT SILVER CR 6 AT MOUTH NR MASCOUTAH L & NRR ROAD S35+T IN+R 7W ASH CR L AREA ABOVE ASH CH IL AT 177 IL AT 158 IL AT 158 ROAD S28+T IN+R 7W ROAD S29+T IN+R 7W	2.55 MILE 19.5) S 33.5	382826 382826 383000	0895029 COUNTY	MASCOUTAH MASCOU
0.0 1.1 1.1 1.1 1.9 4.2 0.0 1.8 2.7 2.7 2.7 3.3 3.7 5.2 5.6 6.7 7.7	ROAD SIA+T TN-R 6W TOPOGRAPHIC DIVIDE HEHERERS BR (MOUTH AT SILVER OF THE SILVER OF T	2.55 MILE 19.5) S 33.5	382826 382826 383000	0895029 COUNTY 0894942 0895105	MASCOUTAH MASCOU
0.0 1.1 1.1 1.1 1.9 4.2 0.0 1.8 2.7 2.7 3.3 3.7 5.2 5.6 6.7 7.7	ROAD SIA+T TN+R 6W TOPOGRAPHIC DIVIDE HEBERERS BR (MOUTH AT SILVER OF THE SILVER OF T	2.55 MILE 19.5) S 33.5	382826 382826 383000	0895029 COUNTY 0894942 0895105	MASCOUTAH MASCOUTAH MASCOUTAH MASCOUTAH MASCOUTAH MASCOUTAH MASCOUTAH MASCOUTAH CEBANON LEBANON LEBANON LEBANON OFALLON OFALLON OFALLON OFALLON OFALLON OFALLON
0.0 1.1 1.1 1.1 1.9 4.2 0.0 1.H 1.8 2.7 2.7 3.3 3.7 5.6 6.7 6.7 7.7	ROAD SIA+T TN+R 6W TOPOGRAPHIC DIVIDE HEBERERS BR (MOUTH AT SILVER OF THE SILVER OF T	2.55 MILE 19.5) S 33.5	382826 382826 383000	0895029 COUNTY 0894942 0895105	MOUNT OLIVE MOUNT OLIVE MOUNT OLIVE MASCOUTAH
0.0 1.1 1.1 1.1 1.9 4.2 0.0 1.4 1.8 2.7 3.3 3.7 5.2 5.6 6.7 7.7 7.7 7.9 8.1	ROAD SI4+T TN-R 6W TOPOGRAPHIC DIVIDE HEBERERS BR (MOUTH AT SILVER 6 ROAD SI4+T IS+R 7W USGS GAGE 05594795 NR FREEBUHG ROAD SI4+T IS+R 7W TOPOGRAPHIC DIVIDE LOOP CR (MOUTH AT SILVER CR 6 AT MOUTH NR MASCOUTAH L & NRR ROAD S35+T IN+R 7W ASH CR L AREA ABOVE ASH CH IL AT 177 IL AT 158 IL AT 158 ROAD S28+T IN+R 7W HOAD S29+T IN+R 7W USGS GAGE 05594650 NR BFLLEVILLE IL AT 158 ROAD S30+T IN+R 7W HOAD S30+T IN+R 7W	2.55 MILE 19.5) S 33.5	382826 382826 383000	0895029 COUNTY 0894942 0895105	MASCOUTAH MASCOU
0.0 1.1 1.1 1.1 1.9 4.2 0.0 1.8 2.7 2.7 3.3 3.7 5.2 5.6 6.7 7.7 7.7 7.9 8.1 9.5	ROAD SIA+T TN+R 6W TOPOGRAPHIC DIVIDE HEBERERS BR (MOUTH AT SILVER OF THE SILVER OF T	2.55 MILE 19.5) S 33.5	382826 382826 383000	0895029 COUNTY 0894942 0895105	MOUNT OLIVE MOUNT OLIVE MOUNT OLIVE MASCOUTAH
0.0 1.1 1.1 1.1 1.9 4.2 0.0 1.4 1.8 2.7 3.3 3.7 5.2 5.6 6.7 7.7 7.7 7.9 8.1	ROAD SIA+T TN-R 6W TOPOGRAPHIC DIVIDE HEHERERS BR (MOUTH AT SILVER OF THE SILVER OF T	2.55 MILE 19.5) S 33.5	382826 382826 383000	0895029 COUNTY 0894942 0895105	MASCOUTAH MASCOUTAH MASCOUTAH MASCOUTAH MASCOUTAH MASCOUTAH MASCOUTAH LEBANON LEBANON LEBANON LEBANON O FALLON

ILES ROVE IOUTH	POINT OF INTEREST	DRAINAGE AREA SO MI	LATI- TUDF D M S	LONGI~ TUDF D M S	TOPO- GRAPHIC QUAD
	ASH CR (MOUTH AT LOOP CR M)	ILF 2.7) ST	CLAIR C	OUNTY	
	USGS GAGE 05594680 AT SCOTT AFB USGS GAGE 05594670 NR SHILOH			0895217 0895234	LEBANON O FALLON
	LITTLE SILVER CR (MOUTH AT SILVER	CR MILE 24.	4) ST CL	AIP COUNT	Υ
0.0	AT MOUTH NR LEBANON	50 - B	3#3335	0894902	LERANON
2.5	IL HT 4		31.17333	.,, , , , , , ,	LEBANON
4.0	9 & M RR				LEBANON
4.9	US HWY 50				LEBANON
5.9	EAST BR L				LEBANON
5.9	AREA ABOVE EAST HR	17.9	383647	0894752	LEBANON
7.1	ROAD 518+T 2N+R 6W	• • •			ST JACOR
8.2	ROAD S 7+T 2N+R 6W				ST JACON
9.2	ROAN S SAT 2NAR 6W				ST JACOB
9.4	ROAD 5 5+T 201+R 6W				ST JACOB
10.3	ST CLAIR-MADISON CO LN				ST JACOR
10.7	ROAD 533+T 3N+R 6W				ST JACOR
11.8	ROAD 534+T 3N+R 6W				ST JACOB
12.1	ROAF 534+T 3N+H 6W				ST JACOR
13.4	ROAN 526+T 3N+R 6W				HIGHLAND
14.5	HOAN S26+T 3N+R 6W TOPOGRAPHIC DIVIDE				HIGHLAND HIGHLAND
				-	
	FAST BR (MOUTH AT LITTLE SILVER	CH MILE 5.4) ST CL	ATH COUNT	Υ
0.0	AT MOUTH AT LEBANON	12.8	383647	9894752	LERANON
1 2	ROAD SIT+T 2N+R 6W				LEBANON
1 . 3					
3.5	ROAD 515+T 2N+P 6W				ST JACOB
3.5 3.7	ROAD 515+T 2N+R 6W				ST JACOB
3.5 3.7 5.6	ROAD 515+T 2N+R 6W ROAD 511+T 2N+R 6W				ȘT JACOB HICHLAND
3.5 3.7 5.6 6.8	ROAD S15+T 2N+R 6W ROAD S11+T 2N+R 6W ROAD S12+T 2N+R 6W				ST JACOR HICHLAND HIGHLAND
3.5 3.7 5.6 6.8 7.1	ROAD S15+T 2N+R 6W ROAD S11+T 2N+R 6W POAD S12+T 2N+R 6W ST CLAIR-CLINTON CO LN PD				ST JACOR HICHLAND HIGHLAND THENTON
3.5 3.7 5.6 6.8	ROAD S15+T 2N+R 6W ROAD S11+T 2N+R 6W ROAD S12+T 2N+R 6W				ST JACOR HIGHLAND HIGHLAND
3.5 3.7 5.6 6.8 7.1	ROAD S15+T 2N+R 6W ROAD S11+T 2N+R 6W POAD S12+T 2N+R 6W ST CLAIR-CLINTON CO LN PD	MILE 32.8 1	 57 CLAIP	COUNTY	ST JACOR HIGHLAND HIGHLAND THENTON
3.5 3.7 5.6 6.8 7.1 7.7	ROAD S15+T 2N+P 6W ROAD S11+T 2N+P 6W POAD S12+T 2N+P 6W ST CLAIR-CLINTON CO LN PD TOPOGRAPHIC DIVIDE	MILE 32.8)	 ST CLAIH	COUNTY	ST JACOR HIGHLAND HIGHLAND THENTON
3.5 3.7 5.6 6.8 7.1 7.7	ROAD S15+T 2N+R 6W ROAD S11+T 2N+R 6W POAD S12+T 2N+R 6W ST CLAIR-CLINTON CO LN PD TOPOGRAPHIC DIVIDE ENGLE CF (MOUTH AT SILVER CR	MILE 32.8)	 ST CLAIM	COUNTY	ST JACOB HIGHLAND HIGHLAND TENTON TRENTON
3.5 3.7 5.6 6.8 7.1 7.7	ROAD S15+T 2N+R 6W ROAD S11+T 2N+R 6W POAD S12+T 2N+R 6W ST CLAIR-CLINTON CO LN PO TOPOGRAPHIC DIVIDE ENGLE CF (MOUTH AT SILVER CR HOAD S23+T 2N+R 7W HOAD S22+T 2N+R 7W ROAD S22+T 2N+R 7W	MILE 32.9)	ST CLAIF	COUNTY	ST JACOB HIGHLAND HIGHLAND THENTON TRENTON
3.5 3.7 5.6 6.8 7.1 7.7	ROAD S15+T 2N+R 6W ROAD S11+T 2N+R 6W POAD S12+T 2N+R 6W ST CLAIR-CLINTON CO LN PO TOPOGRAPHIC DIVIDE ENGLE CF (MOUTH AT SILVER CR HOAD S23+T 2N+R 7W HOAD S22+T 2N+R 7W ROAD S22+T 2N+R 7W ROAD S21+T 2N+R 7W ROAD S21+T 2N+R 7W	MILE 32.8 1	57 CLAIF	COUNTY	ST JACOB HIGHIAND HIGHLAND THENTON TRENTON LEPANON LEPANON O FALLON
3.5 3.7 5.6 6.8 7.1 7.7 	ROAD S15+T 2N+R 6W ROAD S12+T 2N+R 6W POAD S12+T 2N+R 6W ST CLAIR-CLINTON CO LN PO TOPOGRAPHIC DIVIDE ENGLE CF (MOUTH AT SILVER CR HOAD S23+T 2N+R 7W HOAD S22+T 2N+R 7W HOAD S22+T 2N+R 7W HOAD S21+T 2N+R 7W HOAD S21+T 2N+R 7W HOAD S20+T 2N+R 7W HOAD S21+T 2N+R 7W ROAD S20+T 2N+R 7W	MILE 32.H)	 57 CLAIM	COUNTY	ST JACOB HIGHIAND HIGHLAND THENTON TRENTON LEPANON LEPANON O FALLON O FALLON
3.5 3.7 5.6 6.8 7.1 7.7 0.5 2.1 2.2 3.6 4.8 5.6	ROAD S15+T 2N+R 6W ROAD S12+T 2N+R 6W POAD S12+T 2N+R 6W ST CLAIR-CLINTON CO LN 4D TOPOGRAPHIC DIVIDE ENGLE CF (MOUTH AT SILVER CR HOAD S23+T 2N+R 7W HOAD S22+T 2N+R 7W ROAD S20+T 2N+R 7W ROAD S20+T 2N+R 7W IL TERMINAL RR	MILE 32.8)		COUNTY	ST JACOB HIGHIAND HIGHLAND THENTON TRENTON LEPANON LEPANON LEPANON O FALLON O FALLON
3.5 3.7 5.6 6.8 7.1 7.7 0.5 2.1 2.2 3.6 5.6 5.9	ROAD S15+T 2N+R 6W ROAD S11+T 2N+R 6W POAD S12+T 2N+R 6W ST CLAIR-CLINTON CO LN PO TOPOGRAPHIC DIVIDE ENGLE CF (MOUTH AT SILVER CR HOAD S23+T 2N+R 7W HOAD S23+T 2N+R 7W ROAD S21-T 2N+R 7W ROAD S21-T 2N+R 7W ROAD S20-T 2N+R 7W ROAD S20-T 2N+R 7W IL TERMINAL RR IL TERMINAL RR	MILE 32.8)	 ST CLAIM	COUNTY	ST JACOB HIGHIAND HIGHLAND THENTON TRENTON LEHANON OF FALLON OF FALLON OF FALLON
3.5 3.7 5.6 7.1 7.7 0.5 2.1 2.2 3.6 4.8 5.9 6.2	ROAD S15+T 2N+R 6W ROAD S11+T 2N+R 6W POAD S12+T 2N+R 6W ST CLAIR-CLINTON CO LN PO TOPOGRAPHIC DIVIDE ENGLE CF (MOUTH AT SILVER CR HOAD S23+T 2N+R 7W HOAD S22+T 2N+R 7W ROAD S22+T 2N+R 7W ROAD S21+T 2N+R 7W ROAD S20+T 2N+R 7W IL TERMINAL RR IL TERMINAL RR IL TERMINAL RR	MILE 32.4)	ST CLAIR	COUNTY	ST JACOB HIGHIAND HIGHLAND THENTON TRENTON LEPANON OF FALLON OF FALLON OF FALLON OF FALLON OF FALLON
3.5 3.7 5.6 6.8 7.1 7.7 0.5 2.1 2.2 3.6 5.6	ROAD S15+T 2N+R 6W ROAD S11+T 2N+R 6W POAD S12+T 2N+R 6W ST CLAIR-CLINTON CO LN PO TOPOGRAPHIC DIVIDE ENGLE CF (MOUTH AT SILVER CR HOAD S23+T 2N+R 7W HOAD S23+T 2N+R 7W ROAD S21-T 2N+R 7W ROAD S21-T 2N+R 7W ROAD S20-T 2N+R 7W ROAD S20-T 2N+R 7W IL TERMINAL RR IL TERMINAL RR	MILE 32.#)	57 CL 416	COUNTY	ST JACOB HIGHIAND HIGHLAND THENTON TRENTON LEHANON OF FALLON OF FALLON OF FALLON

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI~ TUDE D M S	TOPO- GRAPHIC QUAD
	OGLES CR (MOUTH AT SILVER CR MILE	36.515	T CLAIR	COUNTY	
0.0 0.3 1.2 2.4 3.8 4.1 5.2 6.1 7.3 8.6 9.0 9.5 9.9 10.2 10.3	AT MOUTH NR LEBANON ROAD S 3.T 2N.R 7W ROAD S 4.T 2N.R 7W ROAD S 5.T 2N.R 7W ROAD S 7.T 2N.R 7W ROAD S 7.T 2N.R 7W ILLINOIS TERMINAL RR ROAD S18.T 2N.R 7W ROAD S24.T 2N.R 8W ROAD S24.T 2N.R 8W ROAD S24.T 2N.R 8W ROAD S24.T 2N.R 8W ROAD S27.T 2N.R 8W ROAD S28.T 2N.R 8W TOPOGRAPHIC DIVIDE	16.1	383849	0895119	ST JACOB ST JACOB ST JACOB ST JACOB COLLINSVILLE COLLINSVILLE COLLINSVILLE O FALLON
	MILL CP (MOUTH AT SILVER CR MILE	38.2)	MADISON	COUNTY	
0.0 0.8 2.0 3.0 3.6 5.1 5.7 6.3 6.9 7.4 7.6 8.3 9.1	AT MOUTH NR LEBANON ROAD 535-T 3N-R 7W ROAD 526-T 3N-R 7W ROAD 534-T 3N-R 7W ROAD 533-T 3N-R 7W ROAD 528-T 3N-R 7W PENN CENTRAL RR ROAD 521-T 3N-R 7W ROAD 521-T 3N-R 7W ROAD 517-T 3N-R 7W	12.0	383937	0.895038	ST JACOB ST JACOB ST JACOB ST JACOB COLLINSVILLE COLLINSVILLE COLLINSVILLE COLLINSVILLE COLLINSVILLE COLLINSVILLE COLLINSVILLE COLLINSVILLE COLLINSVILLE COLLINSVILLE
*	LAKE FK (MOUTH AT SILVER CR MILI	E 40.1>	MADISON	COUNTY	
0.0 1.6 2.6 3.1 3.7 4.3 4.3 4.8 6.1 6.4 7.4	AT MOUTH NR ST JACOB IL RT 4 ROAD S29+T 3N+R 6W ROAD S20+T 3N+R 6W ROAD S20+T 3N+R 6W ROAD S16+T 3N+R 6W ROAD S16+T 3N+R 6W ROAD S16+T 3N+R 6W ROAD S16+T 3N+R 6W ROAD S15+T 3N+R 6W ROAD S15+T 3N+R 6W ROAD S15+T 3N+R 6W ROAD S11+T 3N+R 6W ROAD S11+T 3N+R 6W ROAD S11+T 3N+R 6W	10.4	384036	18949 52	ST JACOB ST JACOB ST JACOB ST JACOB ST JACOB ST JACOB ST JACOB ST JACOB HIGHLAND HIGHLAND HIGHLAND HIGHLAND

MILES ABOVE MOUTH	POINT OF INTEREST	ORAINAGE Area So mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	EAST FORK SILVER CH (MOUTH AT SILVER	CR MILE 42.3	MADI	SON COUNT	Y
0.0 2.5 3.1 3.2	AT MOUTH NEAR TROY POAD 518+T 3N+R 6W PENN CENTRAL RR US HWY 40	98•1	384159	0895005	ST JACOB ST JACOB ST JACOB ST JACOB
4.2 4.3 7.4 8.1	IL PT 4 ROAD S 8+T 3N+R 6W ROAD S 4+T 3N+R 6W SUGAR CR R				ST JACOB ST JACOB ST JACOB ST JACOB
8.1 10.1 14.5	AREA ABOVE SUGAR CR ROAD S 2+T 3N+H 6W IL HT 143	57.1	384421	n 994613	ST JACOR HIGHLAND GRANT FORK
14.5 14.5 16.1	USGS GAGE 05594465 NR HIGHLAND HIGHLAND SILVER LAKE DAM INTERSTATE 70	47.1	384554	0894156	GRANT FORK GRANT FORK GRANT FORK
19.6 20.5 21.5	IL RT 160 ROAD S 4+T 4N+R 5W ROAD S 34+T 5N+R 5W	38.9	384933	0894000	GRANT FORK GRANT FORK GRANT FORK
	LITTLE SILVER CR (HEAD OF E	AST FORK SIL	VER CR)		
23.1 25.0	ROAD \$26+7 5N+R 5W ROAD \$25+T 5N+R 5W				GRANT FORK POCAHONTAS
26.1 27.3 28.1	ROAD S24+T 5N+R05W IL RT 140 ROAD S11+T 5N+R 5W				POCAHONTAS NEW DOUGLAS NEW DOUGLAS
29•1 29•8 31•3	BOND-MADISON CO LN ROAD S10+T SN+R 5W ROAD S 4+T SN+R 5W				NEW DOUGLAS NEW DOUGLAS NEW DOUGLAS
31.9 32.5 33.9	ROAD S33-T 6N-R 5W ROAD S33-T 6N-R 5W TOPOGRAPHIC DIVIDE				NEW DOUGLAS NEW DOUGLAS NEW DOUGLAS
	SUGAR FK (MOUTH AT EAST FORK SILVE	ER CR MILE	B.1) MAC	ISON COUN	TY
0.0 0.4 2.6	AT MOUTH NR ST JACOB ROAD S 4+T 3N+R 6W ROAD 528+T 4N+R 6W	30.7	384421	0894613	ST JACOB ST JACOB MARINE
3.8 3.9 4.1	ROAD 527+T 4N+R 6W INTERSTATE 70 INTERSTATE 70				MARINE MARINE MARINE
5.1 5.9	ROAD 522+T 4N+R 6W Road 515+T 4N+R 6W				GRANT FORK GRANT FORK MARINE
7•7 8•9 9•6	ROAD S10+T 4N+R 6W ROAD S 3+T 4N+R 6W ROAD S 3+T 4N+R 6W				MARINE MARINE
11.4 12.7 13.6 15.1	ROAD 535+T 5N+R 6W ROAD 526+T 5N+R 6W ROAD 523+T 5N+R 6W IL RT 140				GRANT FORK GRANT FORK GRANT FORK NEW DOUGLAS
15.3 16.6 18.6	ROAD S12+T 5N+R 6W ROAD S 7+T 5N+R SW TOPOGRAPHIC DIVIDE				NEW DOUGLAS NEW DOUGLAS NEW DOUGLAS

MILES ABOVE MOUTH	POINT OF INTEREST	APEA	LATI- LONGI~ TUDF TUDF D M S D M S	GHAPHIC
	WENDELL BH (MOUTH AT SILVEN CH	MILF 46.3) M	ADISON COUNTY	
0.5	ROAH S 1+T 3N+P 7W			ST JACOB
1.8	HOAT S 2+T 3N+R 7W			ST JACOB
4.0	INTERSTATE 70			EDWARDSVILLE
4.3	POAD 533+T 4N+R 7W			FOWARDSVILLE
5.4	POAD 528+T 4N+R 7W			EDWARDSVILLE
5.4 6.8	HOAN S21+T 4N+P 7W INTERSTATE 55			EDWAHDSVILLE EDWAHDSVILLE
7.6				EDWARDSVILLE
8.1	INTERSTATE 270			EDWARDSVILLE
9.0	TOPOGRAPHIC DIVIDE			COLLINSVILLF
	SILVER CR TRIB (MOUTH AT SILVER	CR MILE 68.8)	MADISON COUNTY	′
1.7	POAN S 4+T 5N+R 6W			WORDEN
3.6	40AN SZR+T 6N+R 6W			WORDEN
4.7	HOAD S21+T 6N+R 6W			WORDEN
	US HWY 66			MOHDEN
5.2	ROAD SZI+T 6N+R 6W			WORDEN
5.4 6.5	PENN CENTRAL RR POAD 5 9+T 6N+R 6W			WORDEN WORDEN
6.7				#OHDEM
	C & NW RR			WORDEN
	POAD 5 9.T 6N.R 6W			WORDEN
8.5	TOPOGPAPHIC DIVIDE	,		GILLESPIE S
	SILVER CR THIB (MOUTH AT SILVER	CR MILE 75.4)	MADISON COUNTY	(
0.7	ROAD S23+T 6N+R 6W			NEW DOUGLAS
1.9	HOAD \$14+T 6N+R 6W			NEW FOUGLAS
2.2	ROAD 514.TOON POOM			NEW HOUGLAS
2.8	DAM 511+T06N+R06W			NEW LOUGLAS
3.0	NYC RR	•		NEW DOUGLAS
4.2	MADISON-MACOUPIN CO LN			NEW DOUGLAS
4.7 6.1	ROAD 534+T 7N+R 6W ROAD 527+T 7N+P 6W			MOUNT OLIVE
6.6	90AH 527.T 7N.R 64			MOUNT OLIVE
7.7	TOPOGRAPHIC DIVIDE			MOUNT OLIVE
	MUD CR (MOUTH AT KASKASKIA P	MILE 34.2) ST	CLAIR COUNTY	
0.0	AT MOUTH NR FAYETTEVILLE	136 3	82117 0894754	NEW ATHENS E
0.6	LITTLE MUD CR R			NEW ATHENS E
	AREA ABOVE LITTLE MUD CR	94.7 3	82048 0894747	
_	POAD SZO+T ZS+R 6W			NEW ATHENS E
	ROAD 529+T 25+R 6W			NEW ATHENS E
8.9				NEW ATHENS E St Lirory
13.3	IL RT 4 USGS GAGE 05594330 NR MARISSA	72.4 3	81546 0894356	
14.2		1244 3		ST LIBORY
	ST CLAIR-WASHINGTON CO LN			ST LIBORY
_	ROAD \$16+T 35+R 5W			ST LIBORY

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SG MI	LATI- TUOF O M S		GHAPHIC
	MUD CR -	-CONTINUED			
20.8	SOUTH FK L AREA ABOVE SOUTH FK ROAD SZ2-T 35-R 5W IL HT 153 ROAD SZ5-T 35-R 5W HOAD S30-T 35-R 4W MISSOURI-ILLINOIS RH ROAD S32-T 35-R 4W ROAD S 9-T 45-R 4W ROAD S10-T 45-R 4W ROAD S10-T 45-R 4W ROAD S14-T 45-R 4W ROAD S14-T 45-R 4W ROAD S14-T 45-R 4W	34.0	381549	n#93H43	ST LIMONY ST LIMONY ST LIMONY ST LIMONY COULTERVILLE COULTERVILLE COULTERVILLE COULTERVILLE COULTERVILLE COULTERVILLE COULTERVILLE COULTERVILLE PINCKNEYVILLE
	LITTLE MUD CR (MOUTH AT MU	D CH 0.6) S	T CLATP	COUNTY	
0.0 4.9 6.8 8.7 11.7 12.2 12.4 13.4 14.0 15.1	AT MOUTH NP FAYETTEVILLE ROAN S22 T 25.8 KW IL WT 4 ST CLAIR-WASHINGTON CO ROAN S20.T 25.8 5W ROAN S20.T 25.8 5W ROAN S28.T 25.8 5W ROAN S26.T 25.8 5W ROAN S26.T 25.8 5W	41.6	382048	0894747	NEW ATHENS E ST LIMONY ST LIMONY ST LIMONY ST LIMONY ST LIMONY ST LIMONY ST LIMONY ST LIMONY OAKOALE OAKUALE
	SOUTH FK MUD CR (MOUTH AT MUD C	R MILE 20.8) WASHIN	GTON COUN	TY
	AT MOUTH NR TILDEN RDAG S22-T 35-H 5W IL HT 153 ROAD S36-T 35-R 5W WASHINGTON-PANDOLPH CO RDAD S01 T045 RD5W DAM S 1-T 45-R 5W MISSOURI-ILLINOIS RR MISSOURI-ILLINOIS RR ROAD S12-T 45-R 5W ROAD S12-T 45-R 5W ROAD S12-T 45-R 5W ROAD S12-T 45-R 5W TOPOGRAPHIC DIVIDE	12.7	381549	0893843	ST LIHORY TILDEN TILDEN COULTERVILLE
	JACKSON SLOUGH EMOUTH AT KASKAS			LAIR COUN	TY
	PAYHILL SLOUGH (HEAD O	F JACKSON SLOU	 -		
4.6	POAR 515+T 15+P 6W				MASCOUTAH

	KASKASKIA	KIAEK RAZIN			
ILES BOVE OUTH	POINT OF INTEREST	DRAINAGE Area So mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO~ GRAPHIC GUAD
	RAYHILL SLOU	SHCONTINUED			
5.0	ROAD 510+T 15+R 6W				MASCOUTAH
6.4	L & N RR				VENEUY
7.1	IL RT 15				VENERY
B.1	ROAD 535+T IN+R 6W				VENEDY
8.3	ROAT 535+T IN+R 6W				VENERY
9.4	ROAD S26+T IN+R 6W				TRENTON
10.6	ROAD 524+T IN+R 6W				TRENTON
11.3	SOUTHERN RR				TRENTON
11.6	IL RT 161				TRENTON
13.0	TOPOGRAPHIC DIVIDE				TRENTON
	ELKHORN CR (MOUTH AT KASKASKIA	R MILE 48.4)	WASHING	TON COUNT	Υ
0 • 0	AT MOUTH NR VENEDY	88.7	382503	0894138	VENERY
2 65	ROAD 529+T 15+R 5W				VENEDY
5.0	ROAD 534+T 15+R 5W	81.7	382426	0893838	VENERY
6.8	ROAD 534+T 15+R 5W				VENERY
7.6	ROAD 534+T 15+R 5W				VENEDY
10.4	ROAD 5 2+T 25+R 5W				OKAWVILLE
12.0	ROAD S12 TO2S ROSW				OAKDALE
12.7	US HWY 460 ROAD 518+T 25+R 4W				OAKDALE OAKDALE
14.6	WILLIAMS CR R				OAKDALE
16.6	AREA ABOVE WILLIAMS CR	27.7	382017	0893400	OAKDALE
18.0	ROAD 529+T 25+R 4W	2	302011	0.,,,,,,,,,,	DAKDALE
19.8	ROAD 533+T 25+R 4W				DAKDALE
23.1	ROAD S 4+T 3S+R 4W				OAKDALE
24.8	ROAD S10+T 35+R 4W				OAKDALE
26.3	ROAD SIL+T 3S+R 4W				OAKDALE
27.2	ROAD 512 TO35 RO4W				NASHVILLE
27.9	ROAD 512+T 35+R 4W				NASHVILLE
28.3					NASHVILLE
28.4	MISSOURI-ILLINOIS RR				NASHVILLE
29.3					NASHVILLE
29.6	MISSOURI-ILLINOIS RR				NASHVILLE
29.9					NASHVILLE
31.2	TOPOGRAPHIC DIVIDE				NASHVILLE
	WILLIAMS CR (MOUTH AT ELKHORN C	R MILE 16.6)	WASHING	TON COUNT	Ύ
	AT MOUTH NR ELKTON	16.2	382017	0893400	OAKDALE
0-0	ROAD S20+T 2S+R 4W	1002	205011	00,0400	OAKDALE
0 • 0 1 • 6	TURN 36891 6397 49				OAKDALE
1.6					UNNUALE
	ROAD 521+T 25+R 4W ROAD 521+T 25+R 4W ROAD 522+T 25+R 4W				OAKDALE
1.6 3.8 5.3	ROAD 521+T 25+R 4W				OAKDALE
1.6 3.8	ROAD S21+T 2S+R 4W ROAD S22+T 2S+R 4W ROAD S26+T 2S+R 4W ROAD S25 T 2S R 4W				OAKDALE NASHVILLE
1.6 3.8 5.3 7.5	ROAD 521+T 25+R 4W ROAD 522+T 25+R 4W ROAD 526+T 25+R 4W ROAD 525 T 25 R 4W USGS GAGE 05594200 NR CORDES	1.90	381940	0892835	OAKDALE NASHVILLE NASHVILLE NASHVILLE
1.6 3.8 5.3 7.5 9.0	ROAD S21+T 2S+R 4W ROAD S22+T 2S+R 4W ROAD S26+T 2S+R 4W ROAD S25 T 2S R 4W	1.90	381940	0892835	

MILES ABOVE MOUTH	POINT OF	INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	SUGAR CR	(MOUTH AT KASKASKIA R M	ILE 59.71	CLINTON	COUNTY	
0.0	AT MOUTH NR OKAL	WVILLE	176	382820	0893655	VENEDY
3.7	ROAD 534+T 1N+R					VENEDY
5.7						TRENTON
7.3	POAD 523+T 1N+R	5W				RREESE
8.8 8.9	SOUTHERN RR LAKE BR L					RREESE
A.9	AREA ABOVE LAKE	RR	124	383214	0893719	AREESE BREESE
9.2	IL PT 161	5	164	363214		TRENTON
9.2	USGS GAGE 05594	090 AT ALBERS	124	383229	0893736	TRENTON
10.7	ROAD SID-T IN-R	5w				TRENTON
12.8	ROAD 5 3.T IN.P					TRENTON
16.7		5W				TRENTON
18.5	H & O RR					TRENTON
18.9	US HWY 50	Eu				TRENTON
21.6	ROAD 510+T 2N+R ROAD 5 2+T 2N+R					HIGHLAND ST ROSE
23.5	CLINTON-MADISON					ST ROSE
23.8						HIGHLAND
23.8	AREA ABOVE SPANI	KER BR	59.7	383933	0993730	HIGHLAND
25.0	ROAD S26+T 3N+R	5W				HIGHLAND
27.5	ROAD 522+T 3N+R					HIGHLAND
56.1	ROAD 515.T 3N.R					HIGHLAND
30.0	ROAD SID-T 3N-R					HIGHLAND
31.3 32.4	ROAD S 3 T 3N+R					HIGHLAND
33.5	ROAD 534+T 4N+R					HIGHLAND NEW DOUGLAS
33.5						NEW DOUGLAS
33.6	SUGAR CR TRIR					NEW HOUGLAS
36.3	IL ₽T 143					NEW DOUGLAS
	US HWY 40					NEW FOUGLAS
	MADISON-HOND CO	LN RD				NEW DOUGLAS
	US HWY 40 POAD 5 7.T 4N.R	سده				NEW DOUGLAS NEW DOUGLAS
	US HWY 40	**				NEW DOUGLAS
41.7	TOPOGRAPHIC DIV	IDF				
	LAKE 8	F (MOUTH AT SUGAR CR MIL	E #.9) CL	INTON C		
0.0	AT MOUTH AT ALHE	EPS	22•3	383214	0893719	PREESE
0.7	IL HT 161					BREESE
1.6	ROAD SILAT INAR					TRENTON
2.9	ROAD 52-T 14-R					RHEESE
3.8	ROAD 535+T 2N+R					AREESE
6.4	ROAD 524+T 2N+R					RREESE RREESE
6.9	9 & 0 RR	-				BREESE
7.3	US HWY 50					BREESE
8.7	ROAD S 7+T 2N+R					ST ROSE
9.1	ROAD S 7+T 2N+R					ST ROSE
11.0	CLINTON-MADISON					ST ROSE
11.9	ROAD S32+T 3N+R					ST ROSE
12.5	ROAD S33+T 3N+R					ST ROSE
13.0 14.2	POAD S28+T 3N+P TOPOGRAPHIC DIV					ST ROSE
. ~	TOT OUT HIS TIES (724)	• • •				31 111136

	HINCHNICHN	WIACK DWDIA			
MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE U M S		GRAPHIC
	SPANKER BR (MOUTH AT SUGAR (CR MILE 23.8)	ADISON	COUNTY	
0.0	AT MOUTH NR ST ROSE	17.6	383933	0893730	HIGHLAND
0.2	ROAD 535+T 3N+R 5W	•			ST ROSE
1.2	ROAD 535.T 3N.R 5W				ST ROSF
3.2	MADISON-CLINTON CO LN				ST ROSE
4.5 6.4	ROAD 518+T 3N+R 4W ROAD 5 7+T 3N+R 4W				ST ROSE ST ROSE
6.5	CLINTON-MADISON CO LN				ST ROSE
	MADISON-CLINTON CO LN				ST ROSF
7.9	TOPOGRAPHIC DIVIDE				ST ROSE
	SUGAR CR TRIB (MOUTH AT SUGAR	CR MILE 33.6	MADISO	N COUNTY	
	ROAD 527 TO4N RO5W				GRANT FORK
1.5	US HWY 40				GRANT FORK
2.9 3.1	INTERSTATE 70 ROAD 516 TO4N ROSW				GRANT FORK Grant Fork
4.9	ROAD S14 TO4N ROSW				GRANT FORK
	ROAD 503 TO4N ROSW				GRANT FORK
	TOPOGRAPHIC DIVIDE				GRANT FORK
	SHOAL CR (MOUTH AT KASKASKIA	R MILE 62.2	CLINTO	N COUNTY	
0.0	HYDROLOGIC UNIT 07140203				OKAWVILLE
0.0 0.8	AT MOUTH NR OKAWVILLE ROAD 531+T 1N+R 4W	916	382900	0893440	
7.2	ROAD 516 TOIN ROAW				OKAWVILLE OKAWVILLE
10.4	IL RT 161				BREESE
12.0	SOUTHEN RR	889	383246	0893046	
13.3	BEAVER CR L				RECKEMEYER
13.3	AREA ABOVE BEAVER CR	742	383355	0892950	BECKEMEYER
17.8 20.9	ROAD 535+T 2N+R 4W B & O RR				RREESE RECKEMEYER
21.3	US HWY 50				BECKEMEYER
21.3	USGS GAGE 05594000 NR BREESE	735	383635	0892940	BECKEMEYER
26.4	ROAD S 2+T 2N+R 4W				ST ROSE
32.7					ST ROSE
36.4 38.2	ROAD 512 T 3N+R 4W ROAD 502 T03N R04W				STOLLETOWN ST ROSE
38.9					STOLLETOWN
39.1	LOCUST FK R				ST ROSE
43.0	IL RT 143				BEAVER CREE
46.6	ROAD S12 TOAN ROAW				BEAVER CREE
49.5 49.5	EAST FORK SHOAL CR L AREA ABOVE EAST FK	474	384950	0892958	BEAVER CREE BEAVER CREE
49.9	PENN CENTRAL RR	717	307730	0072730	POCAHONTAS
50.1	INTERSTATE 70				POCAHONTAS
50.1	US HWY 40				POCAHONTAS
50.2	ROAD 535 TOSH ROAM				POCAHONTAS
55.0 56.7	ROAD S23 TO5N RO4W Indian Cr L				POCAHONTAS POCAHONTAS
56.7	IL RT 140				SORENTO S
58.2	SHOAL CR TRIB R				SORENTO S
58.2	AREA ABOVE SHOAL CR TRIB	443	385357	0893212	SORENTO S
58.4	DORRIS CR L				SORENTO S
58.4	DORRIS CR L				SORENT

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area So mi	LATI- TUDE D M S	LONGI- TUDF D M S	GHAPHIC
	SHOAL C	R CONTINUED			
61.9					SOMENTO S
61.9		376	385522	0893425	
66 - 1	ROAD S21+T 6N+R 4W				SORENTO S
70.6	BN RR				SORENTO S
71.0 72.1	ROAD SID T ON R 4W YANKEE CR L				SORENTO S
74.2	BEARCAT CREEK L				SORENTO N
74.2	AREA ABOVE BEARCAT CHEEK	334	390044	0893202	
74.5	ROAD 533+T 7N+R 4W	334	370044	0/195605	SOPENTO N
74.5	NEW RR				SORENTO N
75.7	HOND-MONTGOMERY CO LN				SOPENTO N
77.0	LAKE FORK R				SOPENTO N
77.0	AREA ABOVE LAKE FORK	286	390324	0893311	SOPENTO N
77.1	ROAD SZO+T 7N+R 4W				SORENTO N
79.3					SOPENTO N
79.3	ROA:) 5 9+T 7N+H 4W				SOPENTO N
	WEST FK SHOAL CH (HEAD OF SHOAL CH)		
81.0	MIDDLE EK SHOAL CREEK L				SORENTO N
81.0	AREA ABOVE MIDDLE FK	156	390507	0893234	
81.2	PC RH				SORENTO N
£1.3	ROAD SIGIT ANOR 4W				SORFNTO N
83.9	ROAD 519+T 8N+R 4W ROAD 518+T 8N+R 4W				SORFNTO N
86.8 86.9	BBUZH CH B				HUTLER BUTLER
86.9	AREA ABOVE HHUSH CR	119	700017	0893340	BUILER
н 9. 3		117	370717	0473340	BUTLER
90.1	IL PT 16				RUTLER
90.1	IL HT 16				RUTLER
90.7	HOAD 536+T 9N+R 5W				HUTLEH
91.6	LAKE LOU YAEGER DAM	108	391101	0893605	RUTLER
97.2	HOAD 5 1+T 90:+H 5W				CNOMYAS
97.2	THREEMILE BR P				CNOWYAN
98.8	HLUF GRASS CR L				HAYMOND
98.8	APEA ABOVE BLUF GRASS CP	29.3			PAYMOND
99.7	POAD 530+T100+R 4W POAD 518+T10N+R 4W	28.7	391713	n893426	RAYMOND
101.9 102.2	WARASH RR				HAYMOND
102.7	ROAD S18+T10N+R 4W				PAYMOND
103.2	ROAD S 7.T1011.H 4W				PAYMOND
103.7	ROAD S 7.TION.R 4W				HAYMOND
104.B					RAYMOND
105.4					HAYMOND
106.7	ROAD 530+T11N+R 4W				PAYMOND
	ROAD 524. TIIN. H 5W				RAYMOND
	HOAD 524.T11'1.H 4W				PAYMUND
	POAD SIRATIINAH 4W TOPOGRAPHIC DIVIDE				PAYMOND
110.7	LONGRAPHIC DIVIDE				RAYMOND
	BEAVER CH (MOUTH AT SHUAL		CLINTON	COUNTY	
	AT MOUTH NR HARTELSU	146	3×3322	0492950	PECKEMFYFR
	POAN S 1+T 1N+H 4H				HECKEMEYER
	H & O RH		303:35		PECKEMEYER
כ∙ח	15 H#Y 150	131	3H 56 73	U892128	BECKEWEAL

MILES AROVE MONTH	POINT OF INTEREST	OMAINAGE AREA So Mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GPAPHIC GUAN
	HEAVEH CH	CONTINUED			
8.4 13.3 15.9 15.9 18.9 27.1 23.9 25.8 28.0 24.5 31.9 33.8 34.2 35.9 37.3 38.5 34.6 40.6 41.4 42.3	### ##################################	76.2	384110	∩ ₽92424	STOLLFTOWN STOLLFTOWN STOLLFTOWN STOLLFTOWN STOLLFTOWN STOLLFTOWN STOLLFTOWN REAVER CREEK REAVER R
	FLAT BE (MOUTH AT BEAVER (H MILE 15.9)	CLINTON	COUNTY	
0.0 0.5 2.7 4.1 5.8 6.4 8.2 9.3 11.2	ROA'S 523+T 3N+R 3W ROAD 513+T 3N+F 3W IL HT 127 CLINTON-BOND CO LN RD ROAD 529+T 4N+P 2W ROAD 529+T 4N+P 2W ROAD 520+T 4N+F 2W	24.9	384110	08 92424	STOLLFTOWN STOLLETOWN STOLLFTOWN KEYESPORT KEYESPORT PLEASANT MOUND PLEASANT MOUND PLEASANT MOUND PLEASANT MOUND PLEASANT MOUND
	LITTLE BEAVER CH (MOUTH AT BE	AVER CR MILE 2	8.0) BO	ND COUNTY	
0.9 1.8 3.0 3.9 4.0 6.0 6.4 7.7	ROAH S14+T 4N+R 3W ROAD S12+T 4N+R 3W IL HT 127 ROAD S 6+T 4N+R 2W ROAD S 6+T 4N+R 3W ROAD S32+T 5N+R 2W ROAD S32+T 5N+R 2W ROAD S29+T 5N+R 2W ROAD S29+T 5N+R 2W TOPOGRAPHIC DIVIDE				GREENVILLE GREENVILLE PLEASANT MOUND

MILES ABOVE MOUTH	POINT OF	INTEREST	ORAINAGE AREA SO MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	LOCUST	FK (MOUTH AT S	HOAL CR MILE 39.1) BOND C	OUNTY	
0.7	HOND-CLINTON CO	LN				ST ROSE
0.9	CLINTON-BOND CO					ST ROSE
1.6	ROAD \$35+T 4N+R					ST ROSE
2.8 5.0	ROAD \$34+T 4N+R ROAD \$28+T 4N+R					NEW DOUGLAS
	ROAD S28+T 4N+R					NEW DOUGLAS
	IL PT 143					NEW DOUGLAS
7.6	ROAD S16+T 4N+R	4 W				NEW DOUGLAS
8.5	ROAD S 9+T 4N+R	4 W				NEW DOUGLAS
9.4	TOPOGRAPHIC DIV	IDE				NEW DOUGLAS
	EAST FORK S	HOAL CR (MOUTH	AT SHOAL CR MILE 49	.5) BO	ND COUNTY	
0.0	AT MOUTH NR POC	AHONTAS	185	384950	0892958	POCAHONTAS
0.5	PC RR					POCAHONTAS
0.7	INTERSTATE 70					POCAHONTAS
0.8	US HWY 40 ROAD 536+T 5N+P	A lu				POCAHONTAS GREENVILLE
4.2	ROAD 519+T 5N+R					GREENVILLE
7.3	ROAD SZO+T SN+R					GPEENVILLE
12.2	IL PT 127	-				GREENVILLE
14.4	KINGSBURY BH L					GPEENVILLE
14.4	AREA ABOVE KING		133	385453	0892452	
19.0	ROAD SZZ.T 6N.R	3W				GPEENVILLE
19.0	CR A Q RR	31				GREENVILLE
22.0 24.0	ROAD S10+T 6N+R					GREENVILLE GREENVILLE
26.6	HOND-MONTGOMERY					COFFEEN
27.1	MCDAVID BR R	CO C.1				COFFEEN
27.1	AREA ABOVE MCDAY	ID BR	82.9	390155	0892307	COFFEEN
	ROAD SZ4.T TN.R					FILLMORE
28.5						FILLMORE
35.3	IL PT 185					
32.3 34.4	IL PT 185 ROAD 531+T 8N+R	2 <i>M</i>				FILLMORE
32.3 34.4 34.5	IL PT 185 ROAD S31+T RN+R N&W PR					FILLMORE
32.3 34.4 34.5 36.8	TL PT 185 ROAD 531+T 8N+R N&W PR ROAD 519+T 8N+R	2w				FILLMORE FILLMORE
32.3 34.4 34.5 36.8 39.3	TL PT 185 ROAD 531+T 8N+R N&W PR ROAD 519+T 8N+R ROAD 5 7+T 8N+R	2W 2W	5 5.5	390856	กลจวากผ	FILLMORE FILLMORE BALD KNOR
32.3 34.4 34.5 36.8	TL PT 185 ROAD 531+T 8N+R N&W PR ROAD 519+T 8N+R	2W 2W 900 NR COFFEEN	55.5	390856	0892108	FILLMORE FILLMORE BALD KNOR BALD KNOP
32.3 34.4 34.5 36.8 39.3	IL PT 185 ROAD 531+T RN+R N&W RR ROAD 519+T BN+R ROAD 5 7+T BN+R USGS GAGE 05593	2W 2W 900 NR COFFEEN 2W	55.5	390856	0892108	FILLMORE FILLMORE BALD KNOR BALD KNOP BALD KNOR
32.3 34.4 34.5 36.8 39.3 39.3	IL PT 185 ROAD 531.T HN.R N&W RR ROAD 519.T BN.R ROAD 5 7.T BN.R USGS GAGE 05593 ROAD 5 6.T BN.R	2W 2W 900 NR COFFEEN 2W 2W	55.5	390856	0892108	FILLMORE FILLMORE BALD KNOR BALD KNOP
32.3 34.4 34.5 36.8 39.3 41.6 42.8 43.3 45.6	IL PT 185 ROAD 531+T RN+R N&W RR ROAD 5 7+T 8N+R USGS GAGE 05593 ROAD 5 6+T RN+R ROAD 531+T 9N+R ROAD 530+T 9N+R ROAD 520+T 9N+R	2W 2W 900 NR COFFEEN 2W 2W 2W 2W	55.5	390856	0892108	FILLMORE FILLMORE BALD KNOR BALD KNOR BALD KNOR BALD KNOB BALD KNOB
32.3 34.4 34.5 36.8 39.3 39.3 41.6 42.8 43.3 45.6 46.5	IL PT 185 ROAD 531+T RN+R N&W RR ROAD 519+T 8N+R ROAD 5 7+T 8N+R USGS GAGE 05593 ROAD 5 6+T RN+R ROAD 530+T 9N+R ROAD 530+T 9N+R ROAD 520+T 9N+R ROAD 520+T 9N+R	2W 2W 900 NR COFFEEN 2W 2W 2W 2W 2W	55.5	390856	0892108	FILLMORE FILLMORE BALD KNOR BALD KNOR BALD KNOR BALD KNOR BALD KNOR BALD KNOR
32.3 34.4 34.5 36.8 39.3 39.3 41.6 42.8 43.3 45.6 46.5 48.1	IL PT 185 ROAD 531-T RN-R N&W RR ROAD 519-T 8N-R USGS GAGE 05593' ROAD 5 6-T RN-R ROAD 531-T 9N-R ROAD 520-T 9N-R ROAD 520-T 9N-R ROAD 520-T 9N-R ROAD 521-T 9N-R	2W 7W 900 NR COFFEEN 2W 2W 2W 2W 2W 2W 2W 2W	55.5	390856	0892108	FILLMORE FILLMORE BALD KNOR BALD KNOR BALD KNOR BALD KNOB BALD KNOB BALD KNOR BALD KNOR
32.3 34.4 34.5 36.8 39.3 41.6 42.8 45.6 46.5 48.1 49.8	IL PT 185 ROAD 531+T RN+R N&W RR ROAD 519+T 8N+R ROAD 5 7+T 8N+R USGS GAGE 05593 ROAD 5 6+T RN+R ROAD 531+T 9N+R ROAD 530+T 9N+R ROAD 520+T 9N+R ROAD 520+T 9N+R ROAD 517+T 9N+R ROAD 517+T 9N+R	2W 2W 900 NR COFFEEN 2W 2W 2W 2W 2W 2W 2W	55.5	390856	0892108	FILLMORE FILLMORE BALD KNOR BALD KNOR BALD KNOR BALD KNOB BALD KNOB BALD KNOB BALD KNOB BALD KNOB
32.3 34.4 34.5 36.8 39.3 41.6 42.6 43.3 45.6 46.5 48.1 49.8 50.9	IL PT 185 ROAD 531+T RN+R N&W RR ROAD 5 7+T 8N+R USGS GAGE 05593 ROAD 5 6+T RN+R ROAD 531+T 9N+R ROAD 530+T 9N+R ROAD 520+T 9N+R ROAD 520+T 9N+R ROAD 520+T 9N+R ROAD 517+T 9N+R ROAD 5 8+T 9N+R ROAD 5 8+T 9N+R	2W 2W 900 NR COFFEEN 2W 2W 2W 2W 2W 2W 2W	55.5	390856	0892108	FILLMORE FILLMORE BALD KNOR BALD KNOR BALD KNOR BALD KNOB BALD KNOB BALD KNOR BALD KNOR BALD KNOR BALD KNOR
32.3 34.4 34.5 36.8 39.3 41.6 42.8 45.6 46.5 48.1 49.8	IL PT 185 ROAD 531+T RN+R N&W RR ROAD 519+T 8N+R ROAD 5 7+T 8N+R USGS GAGE 05593 ROAD 5 6+T RN+R ROAD 531+T 9N+R ROAD 530+T 9N+R ROAD 520+T 9N+R ROAD 520+T 9N+R ROAD 517+T 9N+R ROAD 517+T 9N+R	2W 2W 900 NR COFFEEN 2W 2W 2W 2W 2W 2W 2W	55.5	390856	0892108	FILLMORE FILLMORE BALD KNOR BALD KNOR BALD KNOR BALD KNOB BALD KNOR BALD KNOR BALD KNOB BALD KNOB
32.3 34.4 34.5 36.8 39.3 41.6 42.8 43.3 45.6 46.5 48.8 50.9 52.7	IL PT 185 ROAD 531+T BN+R N&W RR ROAD 519+T BN+R USGS GAGE 05593 ROAD 5 6+T RN+R ROAD 531+T 9N+R ROAD 530+T 9N+R ROAD 520+T 9N+R ROAD 520+T 9N+R ROAD 520+T 9N+R ROAD 517+T 9N+R ROAD 517+T 9N+R ROAD 517+T 9N+R ROAD 5 8+T 9N+R ROAD 5 5+T 9N+R IL PT 16	2W 2W 900 NR COFFEEN 2W	55.5	390856	0892108	FILLMORE FILLMORE FILLMORE BALD KNOR
32.3 34.4 34.5 36.8 39.3 41.6 443.3 45.6 46.5 48.1 50.9 52.7 52.7 53.4 54.3	IL PT 185 ROAD 531+T RN+R N&W RR ROAD 5 7+T 8N+R ROAD 5 7+T 8N+R USGS GAGE 05593 ROAD 5 6+T RN+R ROAD 531+T 9N+R ROAD 530+T 9N+R ROAD 520+T 9N+R ROAD 520+T 9N+R ROAD 517+T 9N+R ROAD 517+T 9N+R ROAD 5 8+T 9N+R ROAD 5 5+T 9N+R IL PT 16 NY CENTRAL RR ROAD 528+T10N+R ROAD 528+T10N+R	2W 2W 900 NR COFFEEN 2W	55.5	390856	0892108	FILLMORE FILLMORE FILLMORE BALD KNOR NOKOMIS NOKOMIS
32.3 34.4 34.5 36.8 39.3 39.3 41.6 42.6 43.3 45.6 46.5 48.1 50.9 52.7 52.7 52.7 53.4 54.6	IL PT 185 ROAD 531+T RN+R N&W RR ROAD 5 7+T 8N+R ROAD 5 7+T 8N+R USGS GAGE 05593 ROAD 5 6+T RN+R ROAD 531+T 9N+R ROAD 530+T 9N+R ROAD 520+T 9N+R ROAD 520+T 9N+R ROAD 520+T 9N+R ROAD 5 8+T 9N+R ROAD 5 8+T 9N+R ROAD 5 5+T 9N+R IL PT 16 NY CENTRAL RR HOAD 528+T10N+R ROAD 528+T10N+R ROAD 528+T10N+R	2W 900 NR COFFEEN 2W	55.5	390856	0892108	FILLMORE FILLMORE FILLMORE BALD KNOR
32.3 34.4 34.5 36.8 39.3 41.6 42.8 45.6 46.5 48.1 49.8 50.9 52.7 52.7 53.4 54.6 55.3	IL PT 185 ROAD S31+T RN+R N&W RR ROAD S 19+T 8N+R ROAD S 7+T 8N+R USGS GAGE 05593' ROAD S 6+T RN+R ROAD S30+T 9N+R ROAD S30+T 9N+R ROAD S20+T 9N+R ROAD S17+T 9N+R ROAD S17+T 9N+R ROAD S17+T 9N+R ROAD S 5+T 9N+R IL PT 16 NY CENTRAL RR HOAD S28+T10N+R ROAD S28+T10N+R ROAD S28+T10N+R ROAD S28+T10N+R ROAD S28+T10N+R	2W 2W 900 NR COFFEEN 2W	55.5	390856	0892108	FILLMORE FILLMORE FILLMORE BALD KNOR NOKOMIS NOKOMIS NOKOMIS NOKOMIS NOKOMIS NOKOMIS
32.3 34.4 36.8 39.3 39.3 41.6 42.8 45.6 46.1 49.8 50.9 52.7 53.4 54.3 54.3 54.3	IL PT 185 ROAD 531+T RN+R N&W RR ROAD 519+T 8N+R ROAD 5 7+T 8N+R USGS GAGE 05593 ROAD 5 6+T RN+R ROAD 531+T 9N+R ROAD 530+T 9N+R ROAD 520+T 9N+R ROAD 517+T 9N+R ROAD 517+T 9N+R ROAD 5 17+T 9N+R ROAD 5 17+T 9N+R ROAD 5 17+T 9N+R ROAD 5 20+T 10N+R ROAD 5 20+T 10N+R ROAD 5 20+T 10N+R ROAD 5 20+T 10N+R ROAD 5 10+T 10N+R	2W 2W 900 NR COFFEEN 2W	55.5	390856	0892108	FILLMORE FILLMORE FILLMORE BALD KNOR NOKOMIS NOKOMIS NOKOMIS NOKOMIS NOKOMIS NOKOMIS NOKOMIS NOKOMIS
32.3 34.4 34.5 36.8 39.3 41.6 443.3 45.6 46.1 49.8 50.9 52.7 53.4 54.3 54.6 55.3 56.6	IL PT 185 ROAD 531+T RN+R N&W RR ROAD 5 19+T 8N+R ROAD 5 7+T 8N+R USGS GAGE 05593! ROAD 5 6+T RN+R ROAD 531+T 9N+R ROAD 530+T 9N+R ROAD 520+T 9N+R ROAD 520+T 9N+R ROAD 517+T 9N+R ROAD 5 8+T 9N+R ROAD 5 8+T 9N+R ROAD 5 8+T 9N+R IL PT 16 NY CENTRAL RR ROAD 522+T10N+R ROAD 522+T10N+R ROAD 522+T10N+R ROAD 522+T10N+R ROAD 515+T10N+R ROAD 515+T10N+R ROAD 515+T10N+R ROAD 515+T10N+R ROAD 515+T10N+R	2W 2W 900 NR COFFEEN 2W	55.5	390856	0892108	FILLMORF FILLMORF FILLMORF BALD KNOR NOKOMIS
32.3 34.4 34.5 36.8 39.3 41.6 42.3 45.6 46.5 48.1 50.9 52.7 52.7 53.3 54.6 55.3 56.6 56.7	IL PT 185 ROAD 531+T RN+R N&W RR ROAD 5 7+T 8N+R ROAD 5 7+T 8N+R USGS GAGE 05593 ROAD 5 6+T RN+R ROAD 531+T 9N+R ROAD 530+T 9N+R ROAD 520+T 9N+R ROAD 520+T 9N+R ROAD 517+T 9N+R ROAD 517+T 9N+R ROAD 5 8+T 9N+R ROAD 5 8+T 9N+R ROAD 5 22+T10N+R ROAD 522+T10N+R ROAD 522+T10N+R ROAD 522+T10N+R ROAD 515+T10N+R ROAD 515+T10	2W 900 NR COFFEEN 2W	55.5	390856	0892108	FILLMORE FILLMORE FILLMORE BALD KNOR NOKOMIS
32.3 34.4 34.5 36.8 39.3 41.6 443.3 45.6 46.1 49.8 50.9 52.7 53.4 54.3 54.6 55.3 56.6	IL PT 185 ROAD 531+T RN+R N&W RR ROAD 5 19+T 8N+R ROAD 5 7+T 8N+R USGS GAGE 05593! ROAD 5 6+T RN+R ROAD 531+T 9N+R ROAD 530+T 9N+R ROAD 520+T 9N+R ROAD 520+T 9N+R ROAD 517+T 9N+R ROAD 5 8+T 9N+R ROAD 5 8+T 9N+R ROAD 5 8+T 9N+R IL PT 16 NY CENTRAL RR ROAD 522+T10N+R ROAD 522+T10N+R ROAD 522+T10N+R ROAD 522+T10N+R ROAD 515+T10N+R ROAD 515+T10N+R ROAD 515+T10N+R ROAD 515+T10N+R ROAD 515+T10N+R	2W 900 NR COFFEEN 2W	55.5	390856	0892108	FILLMORF FILLMORF FILLMORF BALD KNOR

AD-A082 472 GEOLOGICAL SURVEY CHAMPAIGN IL WATER RESOURCES DIV F/6 8/8 RIVER MILEAGES AND DRAINAGE AREAS FOR ILLINOIS STREAMS. VOLUME --ETC(U) DEC 79 R W HEALY US6S/WRD/WRI-80/013 NL UNCLASSIFIED 3 × 4 M. 6. 472

MILES			R BASIN			
ABOVE MOUTH	POINT OF INTEREST		DRAINAGE Area SQ Mi	LATI- TUDE D M S	TUDE	TOPO- GRAPHIC QUAD
	KINGSBURY BR (MOUTH A	T EAST FORK SHO	OAL CR MILE	14.4)	BOND COUN	TY
0.0	AT MOUTH NR GREENVILLE		36.0	385453	0892452	GPEENVILLE
0.8	ROAD 535 TOON ROSW		5000	505.55	0032432	GREENVILLE
1.3	GOVERNOR BOND LAKE DAM					GREENVILLE
2.9	BN RR					GREENVILLE
4.2	DRY BR R					MULBERRY GRO
4.7	ROAD SIG.T 6N.R 2W					MULBERRY GRO
5.9	ROAD S29.T 6N.R 2W					MULBERRY GRO
	ROAD 528.T 6N.R 2W					MULRERRY GRO
7.0	ROAD S28+T 6N+R 2W					MULBERRY GRO
8.5	ROAD S21.T 6N.R 2W					MULBERRY GRO
9.8	ROAD S15.T 6N.R 2W					MULBERRY GRO
11.2	ROAD SOO TOON ROOM					MULBERRY GRO
	TOPOGRAPHIC DIVIDE					MULBERRY GRO
÷	DRY BRANCH (MOUT	H AT KINGSBURY	BR MILE 4.2	2) BOND	COUNTY	
0.7	ROAD S19+T 6N+R 2W					GREENVILLE
1.9	ROAD SIB.T 6N.R 2W					GREENVILLE
2.4	ROAD S 7.T 6N.R 2W					GREENVILLE
3.3	ROAD S S.T 6N.R 2W					GREENVILLE
4.7	ROAD S31.T TN.R 2W					FILLMORE
5.8	ROAD S30+T 7N+R 2W					FILLMORE
	ROAD S30+T 7N+R 2W					FILLMORE
6.5	ROND-MONTGOMERY CO LN					FILLMORE
7.0	ROAD SZO+T 7N+R 2W					FILLMORE
7.6	ROAD S20+T 7N+R 2W					FILLMORE
8.4	TOPOGRAPHIC DIVIDE					FILLMORE
	MCDAVID BH (MOUTH AT EA	ST FORK SHOAL C	R MILE 27.1	HONT	OMERY COU	·
						NTY
0.0	AT MOUTH NR COFFEEN		19.0		0892307	
			19.0		0892307	
0.3	AT MOUTH NR COFFEEN		19.0		0892307	COFFEEN COFFFEN
0.3	AT MOUTH NR COFFEEN COFFEEN LAKE DAM		19.0		0892307	COFFEEN
0.3 3.3 4.4	AT MOUTH NR COFFEEN COFFEEN LAKE DAM NEW RR		19.0		0892307	COFFEEN COFFEEN COFFEEN COFFEEN
0.3 3.3 4.4 5.6	AT MOUTH NR COFFEEN COFFEEN LAKE DAM NEW RR ROAD S 3.T 7N.R 3W IL PT 185		19.0		0892307	COFFEEN COFFEEN COFFEEN COFFEEN COFFEEN
0.3 3.3 4.4 5.6 7.9	AT MOUTH NR COFFEEN COFFEEN LAKE DAM NEW RR ROAD S 3+T 7N+R 3W		19.0		0892307	COFFEEN COFFEEN COFFEEN COFFEEN
0.3 3.3 4.4 5.6 7.9	AT MOUTH NR COFFEEN COFFEEN LAKE DAM NEW RR ROAD S 3+T 7N+R 3W IL RT 185 ROAD S22+T 8N+R 3W TOPOGRAPHIC DIVIDE	H AT SHOAL CR M		390155		COFFEEN COFFEEN COFFEEN COFFEEN COFFEEN HILLSRORO
0.3 3.3 4.4 5.6 7.9 9.4	AT MOUTH NR COFFEEN COFFEEN LAKE DAM NEW RR ROAD S 3.T 7N.R 3W IL RT 185 ROAD S22.T 8N.R 3W TOPOGRAPHIC DIVIDE INDIAN CR (MOUT	H AT SHOAL CR M		390155		COFFEEN COFFFEN COFFEEN COFFEEN COFFEEN HILLSBORD
0.3 3.3 4.4 5.6 7.9 9.4	AT MOUTH NR COFFEEN COFFEEN LAKE DAM NEW RR ROAD S 3.T 7N.R 3W IL PT 185 ROAD S22.T 8N.R 3W TOPOGRAPHIC DIVIDE INDIAN CR (MOUT	H AT SHOAL CR M		390155		COFFEEN COFFFEN COFFEEN COFFEEN COFFEEN HILLSRORO HILLSBORO
0.3 3.3 4.4 5.6 7.9 9.4	AT MOUTH NR COFFEEN COFFEEN LAKE DAM N&W RR ROAD S 3.T 7N.R 3W IL PT 185 ROAD S22.T 8N.R 3W TOPOGRAPHIC DIVIDE INDIAN CR (MOUT IL PT 140 ROAD S12.T 5N.R 4W	H AT SHOAL CR M		390155		COFFEEN COFFEEN COFFEEN COFFEEN HILLSRORO HILLSBORO
0.3 3.3 4.4 5.6 7.9 9.4	AT MOUTH NR COFFEEN COFFEEN LAKE DAM NEW RR ROAD S 3+T 7N+R 3W IL RT 185 ROAD S22+T 8N+R 3W TOPOGRAPHIC DIVIDE INDIAN CR (MOUT IL PT 140 ROAD S12+T 5N+R 4W ROAD S 7+T 5N+R 3W	H AT SHOAL CR M		390155		COFFEEN COFFEEN COFFEEN COFFEEN HILLSRORO HILLSBORO SORENTO S GREENVILLE GREENVILLE
0.3 3.3 4.4 5.6 7.9 9.4	AT MOUTH NR COFFEEN COFFEEN LAKE DAM NEW RR ROAD S 3.T 7N.R 3W IL RT 185 ROAD S22.T 8N.R 3W TOPOGRAPHIC DIVIDE INDIAN CR (MOUT IL PT 140 ROAD S12.T 5N.R 4W ROAD S 7.T 5N.R 3W ROAD S 6.T 5N.R 3W	H AT SHOAL CR M		390155		COFFEEN COFFEEN COFFEEN COFFEEN HILLSRORO HILLSBORO SORENTO S GREENVILLE GREENVILLE GREENVILLE
0.3 3.3 4.4 5.6 7.9 9.4	AT MOUTH NR COFFEEN COFFEEN LAKE DAM NEW RR ROAD S 3.T 7N.R 3W IL RT 185 ROAD S22.T 8N.R 3W TOPOGRAPHIC DIVIDE INDIAN CR (MOUT) IL RT 140 ROAD S12.T 5N.R 4W ROAD S 7.T 5N.R 3W ROAD S 6.T 5N.R 3W ROAD S 32.T 6N.R 3W	H AT SHOAL CR M		390155		COFFEEN COFFEEN COFFEEN COFFEEN COFFEEN HILLSRORO HILLSBORO SORENTO S GREENVILLE GREENVILLE GREENVILLE
0.3 3.3 4.4 5.6 7.9 9.4	AT MOUTH NR COFFEEN COFFEEN LAKE DAM N&W RR ROAD S 3.T 7N.R 3W IL PT 185 ROAD S22.T 8N.R 3W TOPOGRAPHIC DIVIDE INDIAN CR (MOUT IL PT 140 ROAD S12.T 5N.R 4W ROAD S 7.T 5N.R 3W ROAD S 6.T 5N.R 3W ROAD S32.T 6N.R 3W ROAD S22.T 6N.R 3W ROAD S22.T 6N.R 3W	H AT SHOAL CR M		390155		COFFEEN COFFEEN COFFEEN COFFEEN HILLSRORO HILLSBORO SORENTO S GREENVILLE GREENVILLE GREENVILLE GREENVILLE GREENVILLE
0.3 3.3 4.4 5.6 7.9 9.4 0.7 1.7 2.7 3.6 5.8 7.4	AT MOUTH NR COFFEEN COFFEEN LAKE DAM NEW RR ROAD S 3-T 7N-R 3W IL RT 185 ROAD S22-T 8N-R 3W TOPOGRAPHIC DIVIDE INDIAN CR (MOUT IL RT 140 ROAD S12-T 5N-R 4W ROAD S 7-T 5N-R 3W ROAD S 6-T 5N-R 3W ROAD S22-T 6N-R 3W ROAD S22-T 6N-R 3W ROAD S12-T 5N-R 3W ROAD S12-T 5N-R 3W ROAD S12-T 6N-R 3W ROAD S12-T 6N-R 3W	H AT SHOAL CR M		390155		COFFEEN COFFEEN COFFEEN COFFEEN HILLSRORO HILLSRORO SORENTO S GREENVILLE GREENVILLE GREENVILLE GREENVILLE GREENVILLE GREENVILLE GREENVILLE
0.3 3.3 4.4 5.6 7.9 9.4	AT MOUTH NR COFFEEN COFFEEN LAKE DAM NEW RR ROAD S 3-T 7N-R 3W IL PT 185 ROAD S22-T 8N-R 3W TOPOGRAPHIC DIVIDE INDIAN CR (MOUT IL PT 140 ROAD S12-T 5N-R 4W ROAD S 7-T 5N-R 3W ROAD S 6-T 5N-R 3W ROAD S 32-T 6N-R 3W ROAD S12-T 6N-R 3W ROAD S13-T 6N-R 3W ROAD S13-T 6N-R 3W ROAD S13-T 6N-R 3W ROAD S13-T 6N-R 3W	H AT SHOAL CR M		390155		COFFEEN COFFEEN COFFEEN COFFEEN HILLSRORO HILLSBORO SORENTO S GREENVILLE GREENVILLE GREENVILLE GREENVILLE GREENVILLE

	KASKASKIA H	IVER BASIN		
MILES AHOVE MOUTH	POINT OF INTEREST	DRAINAGE LATI- APFA TUDF 50 MI D M S	TUDE	GPAPHIC
	SHOAL CH TRIB (MOUTH AT SHOAL	CH MILE 54.2) RONG	COUNTY	
	AT MOUTH NR OLD RIPLEY USGS GAGE 05593P10 NR OLD RIPLEY	3.04 385357 2.35 385315		
	DOPRIS CR (MOUTH AT SHOAL CA	₹ MILE 54.4) BOND	COUNTY	
10.9	ROAD S34+T 6N+R 4W			SORENTO S SOMENTO S SORENTO S SORENTO S SORENTO S SORENTO S GREENVILLE GREENVILLE GREENVILLE GREENVILLE GREENVILLE COFFEEN
	DRY FK (MOUTH AT SHOAL CH			
0.6 0.8 1.1 3.3 5.1 7.0 7.3 8.1 9.1 10.4 11.7 12.3 12.6 13.8	AT MOUTH NR OLD RIPLEY ROAD 532-T 6N-R 4W LITTLE DRY FK R ROAD 532-T 6N-R 4W ROAD 518-T 6N-R 4W ROAD 518-T 6N-R 4W ROAD 512-T 6N-R 5W ROAD 512-T 6N-R 5W ROAD 5 1-T 6N-R 5W HOND-MONTGOMERY CO LN ROAD 533-T 7N-R 5W PC RR ROAD 521-T 7N-R 5W ROAD 517-T 7N-R 5W	47.5 385522	n893425	SORENTO S MEW DOUGLAS MOUNT OLIVE
	LITTLE DRY FK (MOUTH AT DRY	FK MILE (1.R) BOND	COUNTY	
1.5 3.5 5.0 6.4 7.0 7.5 8.1 8.6 9.6	ROAD S 5-T 5N-R 4W ROAD S36-T 6N-R 5W ROAD S25-T 6N-R 5W ROAD S23-T 6N-R 5W ROAD S23-T 6N-R 5W ROAD S22-T 6N-R 5W ROAD S22-T 6N-R 5W N&W RR ROAD S15-T 6N-R 5W TOPOGRAPHIC DIVIDE			SORENTO S SORENTO S SORENTO S NEW DOUGLAS NEW DOUGLAS NEW DOUGLAS NEW DOUGLAS NEW DOUGLAS NEW DOUGLAS

AILES ABOVE MOUTH	POINT OF INTEREST	ORAINAGE APEA 50 MI	TUDF	LONGI- TUDE D M S	GRAPHIC
	YANKEE CH (MOUTH AT SHOAL	CH 72.1) BO	ND COUN	TY	
1.1	ROAD SII+T 6N+R 4W		_		SORENTO S
1.7					SORENTO S
	ROAD S35+T 7N+R 4W				SOMENTO N
5.6	IL PT 127 ROND-MONTGOMERY OF LN				COFFEEN
5.7 6.7	TOPOGRAPHIC DIVIDE				COFFEEN
	BEARCAT CR (MOUTH AT SHOAL C	K MILE 74.2	HOND C	OUNTY	
0.0	AT MOUTH NR PANAMA	19.1	390044	0493202	SOPENTO N
0.6					SORENTO N
1.4	N&W RR				SORENTO N
1.8 5.1	ROND-MONTGOMERY CO LN IL PT 127				SOPENTO N COFFEEN
	ROAD S 1.T TN.R 4W				COFFEEN
	ROAD S 6+T 7N+R 3W				COFFEEN
	ROAD S31+T 7N+R 3W				COFFFEN
	ROAD S32+T TN+R 3W				COFFEEN
	IL PT 185 TOPOGRAPHIC DIVIDE				COFFEEN COFFFEN
	LAKE FK (MOUTH AT SHOAL CW MIL	E 77.0) MOI	TGOMFRY	COUNTY	
	AT MOUTH NE PANAMA				SOMENTO N
1.9	AT MOUTH NE PANAMA MONTGOMERY-ROND CO LN				SORENTO N
1.9	AT MOUTH NE PANAMA Montgomery-Rond Co Ln Road 529.T 7N.R 4W				SORENTO N SORENTO N
1.9 2.3 2.8	AT MOUTH NE PANAMA MONTGOMERY-ROND CO LN ROAN 529+T 7N+R 4W BOND-MONTGOMERY CO LN				SORENTO N SORENTO N SORENTO N
1.9 2.3 2.8 3.5	AT MOUTH NR PANAMA MONTGOMERY-ROND CO LN ROAD 529+T 7N+R 4W HOND-MONTGOMERY CO LN ROAD 519+T 7N+R 4W				SORENTO N SORENTO N SORENTO N SORENTO N
1.9 2.3 2.8	AT MOUTH NE PANAMA MONTGOMERY-ROND CO LN ROAN 529+T 7N+R 4W BOND-MONTGOMERY CO LN				SORENTO N SORENTO N SORENTO N
1.9 2.3 2.8 3.5 3.5 3.9 4.0	AT MOUTH NR PANAMA MONTGOMERY-ROND CO LN ROAD 529.T 7N.R 4W BOND-MONTGOMERY CO LN ROAD 519.T 7N.R 4W MONTGOMERY-ROND CO LN ROND-MONTGOMERY CO LN GROVE BR R				SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N
1.9 2.3 2.8 3.5 3.5 3.9 4.0 5.1	AT MOUTH NE PANAMA MONTGOMERY-ROND CO LN ROAD S29.T 7N.R 4W HOND-MONTGOMERY CO LN ROAD S19.T 7N.R 4W MONTGOMERY-ROND CO LN ROND-MONTGOMERY CO LN GROVE BR R ROAD S24.T 7N.R 5W				SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N
1.9 2.3 2.8 3.5 3.5 3.5 3.5 3.5 4.0 5.1 6.4	AT MOUTH NR PANAMA MONTGOMERY-ROND CO LN ROAD S29+T 7N+R 4W BOND-MONTGOMERY CO LN ROAD S19+T 7N+R 4W MONTGOMERY-ROND CO LN ROND-MONTGOMERY CO LN GROVE BR R ROAD S24+T 7N+R 5W PC PR				SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N
1.9 2.8 3.5 3.5 3.9 4.0 5.1 6.4 7.4	AT MOUTH NR PANAMA MONTGOMERY-ROND CO LN ROAD S29.T 7N.R 4W BOND-MONTGOMERY CO LN ROAD S19.T 7N.R 4W MONTGOMERY-ROND CO LN ROND-MONTGOMERY CO LN GROVE BR R ROAD S24.T 7N.R 5W PC PR ROAD S12.T 7N.P 5W				SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N
1.9 2.3 2.8 3.5 3.5 3.5 3.9 4.0 5.1 6.4	AT MOUTH NR PANAMA MONTGOMERY-ROND CO LN ROAD S29+T 7N+R 4W BOND-MONTGOMERY CO LN ROAD S19+T 7N+R 4W MONTGOMERY-ROND CO LN ROND-MONTGOMERY CO LN GROVE BR R ROAD S24+T 7N+R 5W PC PR				SORENTO N SORENTO N
1.9 2.8 3.5 3.5 3.9 4.0 5.1 6.4 7.4	AT MOUTH NR PANAMA MONTGOMERY-ROND CO LN ROAD S29.T 7N.R 4W BOND-MONTGOMERY CO LN ROAD S19.T 7N.R 4W MONTGOMERY-ROND CO LN ROND-MONTGOMERY CO LN GROVE BR R ROAD S24.T 7N.R 5W PC BR ROAD S12.T 7N.R 5W RN BR ROAD S34.T RN.R 5W ROAD S33.T RN.R 5W				SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N MOUNT OLIVE
1.9 2.3 2.8 3.5 3.5 3.9 4.0 5.1 6.4 9.4 10.8 12.1 13.2	AT MOUTH NR PANAMA MONTGOMERY-ROND CO LN ROAD S29.T 7N.R 4W BOND-MONTGOMERY CO LN ROAD S19.T 7N.R 4W MONTGOMERY-ROND CO LN ROND-MONTGOMERY CO LN GROVE BR R ROAD S24.T 7N.R 5W PC PR ROAD S12.T 7N.P 5W RN PR POAD S33.T RN.R 5W ROAD S33.T RN.R 5W ROAD S29.T 8N.R 5W				SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N MOUNT OLIVI MOUNT OLIVI MOUNT OLIVI
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1.9 2.3 2.8 3.5 3.5 3.5 4.0 5.1 6.4 7.4 9.4 10.8 12.1 13.2 14.5	AT MOUTH NR PANAMA MONTGOMERY-ROND CO LN ROAD S29.T 7N.R 4W BOND-MONTGOMERY CO LN ROAD S19.T 7N.R 4W MONTGOMERY-ROND CO LN ROND-MONTGOMERY CO LN GROVE BR R ROAD S24.T 7N.R 5W PC PR ROAD S12.T 7N.R 5W PN PR ROAD S12.T 7N.R 5W ROAD S13.T RN.R 5W ROAD S13.T RN.R 5W ROAD S29.T 8N.R 5W TOPOGRAPHIC DIVIDE GROVE BR (MOUTH AT LAKE FK MILE ROAD S25.T 7N.R 5W	45.6	390324	0993311	SORENTO N MOUNT OLIVE MOUNT OLIVE MOUNT OLIVE
1.9 2.3 2.8 3.5 3.5 3.9 4.0 5.4 7.4 9.4 10.8 12.1 13.2 14.5	AT MOUTH NR PANAMA MONTGOMERY-ROND CO LN ROAD S29.T 7N.R 4W HOND-MONTGOMERY CO LN ROAD S19.T 7N.R 4W MONTGOMERY-ROND CO LN ROND-MONTGOMERY CO LN GROVE BR R ROAD S24.T 7N.R 5W PC PR ROAD S12.T 7N.R 5W ROAD S13.T RN.R 5W ROAD S33.T RN.R 5W ROAD S33.T RN.R 5W ROAD S33.T RN.R 5W TOPOGRAPHIC DIVIDE GROVE BR (MOUTH AT LAKE FK MILE ROAD S25.T 7N.R 5W ROAD S25.T 7N.R 5W	45.6	390324	0993311	SORENTO N MOUNT OLIVE MOUNT OLIVE MOUNT OLIVE MOUNT OLIVE SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N
1.9 2.3 2.8 3.5 3.5 3.9 4.0 5.1 7.4 9.4 10.8 12.1 13.2 14.5	AT MOUTH NR PANAMA MONTGOMERY-ROND CO LN ROAD S29.T 7N.R 4W HOND-MONTGOMERY CO LN ROAD S19.T 7N.R 4W MONTGOMERY-ROND CO LN ROND-MONTGOMERY CO LN GROVE BR R ROAD S24.T 7N.R 5W PC PR ROAD S12.T 7N.R 5W ROAD S33.T RN.R 5W ROAD S33.T RN.R 5W ROAD S29.T 8N.R 5W TOPOGRAPHIC DIVIDE ROAD S25.T 7N.R 5W	45.6	390324	0993311	SORENTO N MOUNT OLIVE MOUNT OLIVE MOUNT OLIVE MOUNT OLIVE SORENTO N SORENTO N SORENTO N SORENTO N
1.9 2.3 2.8 3.5 3.5 3.5 3.5 4.0 5.1 7.4 9.8 12.1 13.2 14.5	AT MOUTH NR PANAMA MONTGOMERY-ROND CO LN ROAD \$29.T 7N.R 4W HONN-MONTGOMERY CO LN ROAD \$19.T 7N.R 4W MONTGOMERY-ROND CO LN ROND-MONTGOMERY CO LN GROVE BR R ROAD \$24.T 7N.R 5W PC BR ROAD \$24.T 7N.R 5W PC BR ROAD \$12.T 7N.R 5W ROAD \$33.T RN.R 5W ROAD \$33.T RN.R 5W ROAD \$29.T 8N.R 5W TOPOGRAPHIC DIVIDE GROVE BR (MOUTH AT LAKE FK MILE ROAD \$25.T 7N.R 5W	45.6	390324	0993311	SORENTO N MOUNT OLIVE MOUNT OLIVE MOUNT OLIVE SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N
1.9 2.3 2.8 3.5 3.5 3.5 3.5 4.0 5.1 7.4 9.4 10.8 12.1 13.2 14.5	AT MOUTH NR PANAMA MONTGOMERY-ROND CO LN ROAD S29.T 7N.R 4W BOND-MONTGOMERY CO LN ROAD S19.T 7N.R 4W MONTGOMERY-ROND CO LN ROND-MONTGOMERY CO LN GROVE BR R ROAD S24.T 7N.R 5W PC PR ROAD S12.T 7N.R 5W ROAD S33.T RN.R 5W ROAD S33.T RN.R 5W ROAD S29.T 8N.R 5W TOPOGRAPHIC DIVIDE ROAD S25.T 7N.R 5W ROAD S23.T 7N.R 5W PC RR	45.6	390324	0993311	SORENTO N
1.9 2.3 2.8 3.5 3.5 3.5 3.5 4.0 5.1 7.4 9.8 12.1 13.2 14.5	AT MOUTH NR PANAMA MONTGOMERY-ROND CO LN ROAD \$29.T 7N.R 4W HONN-MONTGOMERY CO LN ROAD \$19.T 7N.R 4W MONTGOMERY-ROND CO LN ROND-MONTGOMERY CO LN GROVE BR R ROAD \$24.T 7N.R 5W PC BR ROAD \$24.T 7N.R 5W PC BR ROAD \$12.T 7N.R 5W ROAD \$33.T RN.R 5W ROAD \$33.T RN.R 5W ROAD \$29.T 8N.R 5W TOPOGRAPHIC DIVIDE GROVE BR (MOUTH AT LAKE FK MILE ROAD \$25.T 7N.R 5W	45.6	390324	0993311	SORENTO N MOUNT OLIVE MOUNT OLIVE MOUNT OLIVE SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N
1.9 2.3 2.8 3.5 3.5 3.9 4.0 5.4 7.4 9.4 10.8 12.1 13.2 14.5	AT MOUTH NR PANAMA MONTGOMERY-ROND CO LN ROAD S29.T 7N.R 4W HOND-MONTGOMERY CO LN ROAD S19.T 7N.R 4W MONTGOMERY-ROND CO LN ROND-MONTGOMERY CO LN GROVE BR R ROAD S24.T 7N.R 5W PC PR ROAD S12.T 7N.R 5W ROAD S33.T RN.R 5W ROAD S33.T RN.R 5W TOPOGRAPHIC DIVIDE GROVE BR (MOUTH AT LAKE FK MILE ROAD S25.T 7N.R 5W ROAD S25.T 7N.R 5W ROAD S25.T 7N.R 5W ROAD S25.T 7N.R 5W ROAD S23.T 7N.R 5W	45.6	390324	0993311	SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N SORENTO N MOUNT OLIVE MOUNT ON MOUNT OLIVE MOUNT OLIVE MOUNT ON MOUNT ON MOUNT OLIVE MOUNT ON MOUNT ON
1.9 2.3 2.8 3.5 3.5 3.9 4.0 5.4 7.4 9.4 10.8 12.1 13.2 14.5	AT MOUTH NR PANAMA MONTGOMERY-ROND CO LN ROAD S29.T 7N.R 4W HOND-MONTGOMERY CO LN ROAD S19.T 7N.R 4W MONTGOMERY-ROND CO LN ROND-MONTGOMERY CO LN GROVE BR R ROAD S24.T 7N.R 5W PC PR ROAD S12.T 7N.R 5W ROAD S33.T RN.R 5W ROAD S33.T RN.R 5W ROAD S29.T 8N.R 5W TOPOGRAPHIC DIVIDE GROVE BR (MOUTH AT LAKE FK MILE ROAD S25.T 7N.R 5W ROAD S15.T 7N.R 5W PC RR ROAD S15.T 7N.R 5W ROAD S15.T 7N.R 5W	45.6	390324	0993311	SORENTO N MOUNT OLIVE MOUNT OLIVE MOUNT OLIVE MOUNT OLIVE SORENTO N SORENTO

MILES MBOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI~ TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	GROVE 9	RCONTINUED			
	ROAN S 69T 7N+R 5W				MOUNT OLIV
	MONTGOMERY-MACOUPIN CO TOPOGRAPHIC DIVIDE				MOUNT OLIV
					HOUNT DE 14
	MIDDLE FK SHOAL CH (MOUTH AT SH	OAL CR MILE #1.0) MONTG	OMFRY COU	INTY
0.0	AT MOUTH NR HILLSBOHO	117	390507	0893234	
0.5	PC RR				SORENTO N
2.5 6.2	ROAD 527+T 8N+R 4W ROAD 515+T 8N+R 4W				SORENTO N RUTLFR
R.2	IL PT 16				AUTLER
8.2	CRESS CR R				PUTLER
8.7	MAIN ST				HILLSHORD
10.1	LAKE HILLSBORO CR L				HILLSRORO
10.1	AREA ABOVE LAKE HILLSBORD CR	70.7	391042	0695905	
11.0	LAKE GLENN SHOALS DAM LITTLE CR L				HILLSPORO
12.5	AREA ABOVE LITTLE CR	52.5	391242	1492755	HILLSPOPO HILLSPOPO
13.7	POAD 518+T 9N+H 3W	J2 • ,	3-12-2	10.96131	HILLSPORO
14.3	POAD 518-T 9N-R 3W				HILLSPOHO
14.7	FOX HOLLOW L				HILLSHORD
15.7	HOAD S BAT 9NAR 3W				HILLSHOPO
16.7					NOKOMIS
19.2	POAD 532+T10N+R 3W ROAD 528+T10N+R 3W				NOKOMIS NOKOMIS
20.5					NOKOMIS
21.3	HOAD SIG.TION.R 3W				NOKOMIS
21.9	HOAD 515+T10N+H 3W				NOKOMIS
23.1	ROAD 510-T10V-R 3W				NOKOMI5
24.5					NOKOMIS
25.5	ROAD S 1+T10N+R 3W ROAD S 6+T10N+R 2W				NOKOMIS NOKOMIS
	ROAD S 7.TION.R 2W				NOKOMIS
28.4					NOKOMIS
30.3					NOKOMIS
	CRESS CR (MOUTH AT MIDDLE FK SH	OAL CR MILE 4.2) MONT	GOMERY CO	UNTY
A.9					RUTLFR
12.1					RUTLEH
15.3	POAD 514.T GN.H 4W TOPOGRAPHIC DIVIDE				HUTLER
11.4	TOP TORREST DIVINE				RUTLER
	LAKE MILLSBORD OR (MOUTH AT MID	DLE FK MILE 10.1) MONT	GOMERY CO	UNTY
	AT MOUTH AT HILLSRONG	7.40	301043	000000	HILLSHOPO

MILES ABOVE MOUTH	POINT OF I	NTEREST		4	AINAGE Area g mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	LITTLE CR (MOUTH AT I	MIDDLE F	K MILE 12.	.5) M	ONTGOMER	Y COUNTY	
0.0	AT MOUTH NR IRVIN	ıG			21.7	301242	n892755	HILLSBORO
3.1	ROAD SZET SNOR 3				21.	371242	"072133	HILLSBORO
3.7	ROAD 521.T 9N.R 3							HILLSBORO
5.3	ROAD 522+T 9N+H 3	W						HILLSBORD
5.9	HOAD S15+T 9N+R 3	lw						HILLSBORD
7.1	ROAD 514+T 9N+R 3	W						HILLSRORO
8.0	POAD 511+T 9N+R 3							HILLSHORD
8.4	ROAD S12+T 9N+R 3							HILLSBORD
9.7	ROAD S 6.T 9N.R 2							NOKOMIS
10.3	TOPOGRAPHIC DIVID	IE.						NOKOMIS
	FOX HOLLOW	(MOUTH	AT MIDDL	E FK MILE	14.7) MONTGO	MFRY COUN	ITY
	ROAD S 9+T 9N+R 3							HILLSEORO
2.5	ROAD 5 9+T 9N+R 3							HILLSBORD
2.7	ROAD 5 4+T 9N+R 3							HILLSROPO
3.7	ROAD 510+T 9N+R 3							HILLSRORO
4.5	POAD 510+T 9N+R 3							HILLSBORD
4,6	POAD 5 3+T N+# 3							HILLSROPO
	PUAN S CHILLING S							NOKOMIS
6.0 5.7	TOPOGRAPHIC DIVID							NOKOMIS
		F	HOAL COE					
	BRUSH CR (M	F	HOAL CRE	EK MILE 86	K.9) M	ONT GOMER	Y COUNTY	
		OUTH AT SI	HOAL CRE	EK MILE 84			0893340	
5.7	BRUSH CR (M	OUTH AT SI	HOAL CRE	EK MILE RA				NOKOMIS
0.0 0.1 2.3	BRUSH CR (M AT MOUTH NR LITCH ROAD S18+T 8N+R 4 POAD S 5 TORN H 4	OUTH AT SI	HOAL CRE	EK MILE 84				NOKOMIS
0.0 0.1 2.3 3.2	BRUSH CR (M AT MOUTH NR LITCH ROAD S18+T 8N+R 4 POAD S 5 TORN R 4 IL PT 16	OUTH AT SI	HOAL CRE	EK MILE 8/				RUTLER BUTLER BUTLER BUTLER
0.0 0.1 2.3 3.2 4.4	AT MOUTH NR LITCH ROAD S18+T 8N+R 4 POAD S 5 TORN H 4 IL PT 16 ROAD S32+T 9N+P 4	OUTH AT SI	HOAL CRE	EK MILE 84				RUTLER BUTLER BUTLER BUTLER RUTLER RUTLER
0.0 0.1 2.3 3.2 4.4 5.8	BRUSH CR (M AT MOUTH NR LITCH ROAD S18+T 8N+R 4 POAD S 5 TORN H 4 IL PT 16 ROAD S32+T 9N+R 4 ROAD S29+T 9N+R 4	OUTH AT SI	HOAL CRE	EK MILE 84				RUTLER BUTLER BUTLER BUTLER BUTLER BUTLER RUTLER RUTLER RUTLER
0.0 0.1 2.3 3.2 4.4 5.8 6.9	BRUSH CR (M AT MOUTH NR LITCH ROAD S18-T 8N-R 4 POAD S 5 TORN H 4 IL PT 16 ROAD S22-T 9N-F 4 POAD S20-T 9N-F 4 POAD S20-T 9N-F 4	OUTH AT SI	HOAL CRE	EK MILE 84				RUTLER BUTLER BUTLER BUTLER RUTLER RUTLER RUTLER RUTLER RUTLER RUTLER
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0.0 0.1 2.3 3.2 4.4 5.8 6.9 8.1	BRUSH CR (M AT MOUTH NR LITCH ROAD S18.T 8N.R 4 POAD S 5 TORN R 4 IL PT 16 ROAD S32.T 9N.R 4 ROAD S29.T 9N.R 4 POAD S20.T 9N.R 4 IL PT 127	OUTH AT SI			18.8	390917	0893340	RUTLER BUTLER BUTLER BUTLER RUTLER
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0.0 0.1 2.3 3.2 4.4 5.8 6.9 8.1 8.6	BRUSH CR (M AT MOUTH NR LITCH ROAD S18.T 8N.R 4 POAD S 5 TORN R 4 IL PT 16 ROAD S29.T 9N.R 4 POAD S20.T 9N.R 4 POAD S20.T 9N.R 4 IL PT 127 TOPOGPAPHIC DIVID THREEMILE BR NR PAYMOND ROAD S36 T10N R 5 WARASH RR	OUTH AT SI			97.2)	390917 MONTGOM	0893340	RUTLER BUTLER BUTLER RUTLER RU
0.0 0.1 2.3 3.2 4.4 5.8 6.9 8.1 8.6	BRUSH CR (M AT MOUTH NR LITCH ROAD S18.T 8N.R 4 POAD S 5 TORN H 4 IL PT 16 ROAD S29.T 9N.R 4 POAD S20.T 9N.R 4 POAD S20.T 9N.R 4 IL PT 127 TOPOGRAPHIC DIVID THREEMILE BR NR PAYMOND ROAD S36 TION R 5 WARASH RR SHOP CR L	OUTH AT SI			97.2)	390917 MONTGOM	0893340	RUTLER BUTLER BUTLER BUTLER RUTLER RU
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0.0 0.1 2.3 3.2 4.4 5.8 6.9 8.1 8.6	BRUSH CR (M AT MOUTH NR LITCH ROAD S18.T 8N.R 4 POAD S 5 TORN H 4 IL PT 16 ROAD S22.T 9N.P 4 POAD S20.T 9N.R 4 POAD S20.T 9N.R 4 IL PT 127 TOPOGRAPHIC DIVID THREEMILE BR NR PAYMOND ROAD S36.T10N H 5 MARASH RR SHOP CR L ROAD S35.T10N.R 5 ROAD S35.T10N.R 5 ROAD S35.T10N.R 5 ROAD S 31.T10N.R 5 ROAD S 31.T10N.R 5	OUTH AT SI			97.2)	390917 MONTGOM	0893340	RUTLER BUTLER BUTLER BUTLER RUTLER RAYMOND RAYMOND RAYMOND RAYMOND RAYMOND LITCHFIELI LITCHFIELI LITCHFIELI LITCHFIELI LITCHFIELI LITCHFIELI
0.0 0.1 2.3 3.2 4.4 5.8 6.9 8.6 0.0 1.4 2.3 2.5 3.1 3.9 4.5 5.5 6.1	BRUSH CR (M AT MOUTH NR LITCH ROAD S18-T BN-R 4 POAD S 5 TOBN R 4 IL PT 16 ROAD S29-T 9N-R 4 POAD S29-T 9N-R 4 POAD S20-T 9N-R 4 IL RT 127 TOPOGRAPHIC DIVID THREEMILE BR NR PAYMOND ROAD S36 T10N R 5 WARASH RR SHOP CR L ROAD S35-T10N-R 5 POAD S34-T10N-R 5 POAD S34-T10N-R 5 POAD S 3-T 9N-R 5 POAD S 4-T 9N-R 5 POAD S 4-T 9N-R 5	OUTH AT SI			97.2)	390917 MONTGOM	0893340	RUTLER BUTLER BUTLER BUTLER RUTLER RU
0.0 0.1 2.3 3.2 4.4 5.8 6.9 8.6 0.0 1.4 2.3 2.5 3.1 4.5 5.4 5.4 5.6	BRUSH CR (M AT MOUTH NR LITCH ROAD S18-T 8N-R 4 POAD S 5 TORN H 4 IL PT 16 ROAD S29-T 9N-R 4 POAD S20-T 9N-R 4 POAD S20-T 9N-R 4 IL PT 127 TOPOGRAPHIC DIVID THREEMILE BR NR PAYMOND ROAD S36 T10N-R 5 WARASH RR SHOP CR L ROAD S35-T10N-R 5 POAD S34-T10N-R 5 ROAD S34-T10N-R 5 ROAD S 3-T 9N-R 5 INTERSTATE 55 ROAD S 9-T 9N-R 5 IC PR	OUTH AT SI			97.2)	390917 MONTGOM	0893340	RUTLER BUTLER BUTLER RUTLER RU
0.0 0.1 2.3 3.2 4.4 5.8 6.9 8.6 0.0 1.4 2.3 2.5 3.9 4.5 5.5 6.1 6.7 7.0	BRUSH CR (M AT MOUTH NR LITCH ROAD S18-T BN-R 4 POAD S 5 TORN H 4 IL PT 16 ROAD S20-T 9N-R 4 POAD S20-T 9N-R 4 POAD S20-T 9N-R 4 IL RT 127 TOPOGRAPHIC DIVID THREEMILE BR NR PAYMOND ROAD S36-T10N-R 5 WARASH RR SHOP CR L ROAD S35-T10N-R 5 POAD S	OUTH AT SI			97.2)	390917 MONTGOM	0893340	RUTLER BUTLER BUTLER BUTLER RUTLER RUTLER RUTLER RUTLER RUTLER RUTLER RUTLER RUTLER RUTLER LITCHFIELL LITCHFIE
0.0 0.1 2.3 3.2 4.4 5.8 6.9 8.1 8.6 0.0 1.4 2.5 3.1 3.9 5.5 6.1 6.7 7.0	BRUSH CR (M AT MOUTH NR LITCH ROAD S18-T 8N-R 4 POAD S 5 TORN H 4 IL PT 16 ROAD S29-T 9N-R 4 POAD S20-T 9N-R 4 POAD S20-T 9N-R 4 IL PT 127 TOPOGRAPHIC DIVID THREEMILE BR NR PAYMOND ROAD S36-TION-R 5 WARASH RR SHOP CR L ROAD S35-TION-R 5 ROAD S35-TION-R 5 ROAD S31-T 9N-R 5 ROAD S 3-T 9N-R 5 ROAD S 4-T 9N-R 5 ROAD S 9-T 9N-R 5 IC PR ROAD S 9-T 9N-R 5 ILLINOIS CENTRAL	OUTH AT SI			97.2)	390917 MONTGOM	0893340	RUTLER BUTLER BUTLER BUTLER RUTLER RU

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area SQ mi	LATI- TUDE D M S	LONGI- TUDE D m S	TOPO- GRAPHIC GUAD
	THREEMILE RI	RCONTINUED			
8.9	ROAD 520+T 9N+R 5W				LITCHFIELD
9.0	INTERSTATE 55				LITCHFIELD
9.2	ROAD S21 T ON R 5W				LITCHFIELD
9.2	NEW RR				LITCHFIELD
9.2	ILLINOIS CENTRAL RR				LITCHFIELD
9.3 10.0	ROAD S21+T 9N+R 5W ROAD S28+T 9N+R 5W				LITCHFIELD LITCHFIELD
	ROAD 528.T 9N.R 5W				LITCHFIELD
	TOPOGRAPHIC DIVIDE				LITCHFIELD
	SHOP CR (MOUTH AT THREEMILE	BR MILE 2.5) MC	NTGOMER	Y COUNTY	
0.2	ROAD \$35.T10N.H 5W				RAYMOND
0.7	ROAD S26+T10N+R 5W				RAYMOND
1.5	ROAD S27+T10N+R 5W				RAYMOND
2.1	ROAD S27+TION+R 5W				RAYMOND
5.5	ROAD SZ7+T10N+R 5W				RAYMOND
2.8	ILLINOIS CENTRAL RR ROAD 528+T10N+R 5W				RAYMOND
3.3 4.0	ROAD 533+T10N+R 5W				RAYMOND RAYMOND
4.8	ROAD 532.T10N.R 5W				RAYMOND
5.8	POAD 505 TION R 5W				PAYMOND
6.5	HN RR				LITCHFIELD
7.2	POAD 5 7+T 9N+R 5W				LITCHFIELD
8.4	HOAD SIB-TION-R 5W				LITCHFIELD
9.4	ROAD 519+T 9N+R 5W ROAD 530+T 9N+R 5W				LITCHFIELD
10.1	TOPOGRAPHIC DIVIDE				LITCHFIFLO
	PLUE GRASS CP (MOUTH AT SHOAL CP)	EEK MILE 98.8)	MONTGOM	ERY COUNT	Y
0.0	AT MOUTH NR RAYMOND	21.6	391634	1893445	RAYMOND
	POAR 532+T1RN+R 4W				PAYMOND
1.2	HLUF GRASS OR TRIB R AT IL RT 127 NR RAYMOND	10.3	201425	0003300	PAYMOND
1.5 2.0	ROAN 533+T10H+R 4W	19.3	391625	0893308	HAYMOND
2.9	90AU 533+T10N+H 4W			•	HAYMOND
2.9	USGS GAGE 05593600 NR RAYMOND	17.3	391607	0893202	PAYMOND
4.6	ROAM SZT.TIMAH 4W	- - "			PAYMOND
6.0	ROAD 522+T10N+R 4W				HAYMOND
6.2	ROAD 523+T10N+R 4W				RAYMOND
	TOPOGRAPHIC DIVIDE				NOKOW12
	PLUE GRASS CH TRIB (MOUTH AT BLUE G	PASS CR MILF 1.	2) MON	TGOMERY C	OUNTY
	USGS GAGE USS93700 NR RAYMOND			0893324	

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDF D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	PLUM CR (MOUTH AT KASKASKIA R MILE	64.5) WA	SHINGTON	COUNTY	
1.7 6.0 6.7 8.6 9.7 10.3 10.7 11.1	ROAD S 8.T 15.R 4W IL RT 177 ROAD S21.T 15.R 4W ROAD S26.T 15.R 4W ROAD S26.T 15.R 4W ROAD S36.T 15.R 4W L & N RR IL RT 160 ROAD S36.T 15.R 4W TOPOGRAPHIC DIVIDE				OKAWVILLE OKAWVILLE OKAWVILLE OKAWVILLE ADDIEVILLE ADDIEVILLE ADDIEVILLE ADDIEVILLE ADDIEVILLE ADDIEVILLE
	CROOKED CR (MOUTH AT KASKASKIA R MI	LE 76.6)	WASHING	TON COUNT	Y
0.0	AT MOUTH NR COVINGTON	465	382942	0892508	ADDIEVILLE
3.2 3.2 10.1	AREA ABOVE LITTLE CROOKED CH	348	382942	0892352	ADDIEVILLE ADDIEVILLE CARLYLE
10.1	USGS GAGE 05593525 NR POSEY LOST CR R	344	383108	0892108	CARLYLE
10.5	AREA ABOVE LOST CR ROAD 526.T IN.R 2W	26°	383101	0892053	CAPLYLE CARLYLE
20.9	USGS GAGE 05593520 NR HOFFMAN GRAND POINT CR L	254	383025	0891624	CAPLYLE CENTRALIA W
23.8 24.0 31.9 32.7 35.8 36.6 37.3 38.5	AREA ABOVE GRAND POINT CR WASHINGTON-CLINTON CO IL PT 161 SOUTHERN RR ROAD S 1.T 1N.R 1W BURLINGTON NORTHERN RR CLINTON-MARION CO LN ILLINOIS CENTRAL RR US HWY 51 TURKEY CR R	185	383019	0891453	CENTRALIA W
39.9 39.9 40.4 42.3 43.1 45.7	RACCOON CR L AREA ABOVE RACCOON CR ROAD S 5-T IN-R IE ROAD S 4-T IN-R IE ROAD S 3-T IN-R IE ROAD S 35-T 2N-R IE	93•2	383307	0890654	CENTRALIA E CENTRALIA E CENTRALIA E CENTRALIA E CENTRALIA E CENTRALIA E
45.7 47.6 49.0 49.3	USGS GAGE 05593505 NR ODIN ROAD 536+T 2N+R 1E ROAD 531 T 1N R 2E MARTIN BR L	89.2	3A3350	0890301	CENTRALIA E CENTRALIA E CENTRALIA E CENTRALIA E
49.3 51.6 52.9 53.7 56. 57.3 57.8 58.1 58.4 59.9 62.3 63.0 65.1 66.0	AREA ABOVE MARTIN BR ROAD 532+T 2N+R 2E HUAD 533+T 2N+R 2E	77.7	383401	0890055	CENTRALIA E SALEM S SALEM N SALEM N SALEM N

AROVE MOUTH	POINT OF INTEREST	NRAINAGE APFA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	CROOKED	CRCONTINUED			
66.6	ROAG S31+T 3N+R 3E				SALEM N
67.9	40AD 530+T 3N+R 3E				SALEM N
69.1	ROAD S20+T 3N+R 3E				SALEM N
70.1	ROAD 517+T 3N+R 3E				SALEM N
71.8	ROAN S 8+T 3N+R 3E				SALEM N
72•2 72•7	TOPOGRAPHIC DIVIDE				SALEM N SALEM N
	LITTLE CROOKED CR (MOUTH AT CRO	DOKED CR MILE 3.2) WASH	INGTON CO	UNTY
0.0	AT MOUTH NR COVINGTON	115	392942	08 92352	ADDIEVILLE
2.5	COOM CR R				ADDIEVILLE
3.3	ROAD 536+T 1N+R 3W				ADDIEVILLE
6.8 8.1	ROAH 511+T 15+R 3W ROAD 511+T 15+H 3W				ADDIEVILLE ADDIEVILLE
10.6	IL PT 177				ADDIEVILLE
10.6	USGS GAGE 05593575 NR NEW MINDEN	84.3	382630	0892500	ADDIEVILLE
12.5	BEAVER POND CR L		• > = = = =		ADDIEVILLE
13.6	ROAD 527+T 15+P 3W				ADDIEVILLE
13.9	INTERSTATE 64				ADDIEVILLE
14.1	WILLOW CR L				ADDIEVILLE
16.0	NORTH CR R				ADDIEVILLE
16.3	ROAD S35+T 15+R 3W MIDDLE CR R				ADDIEVILLE
16.5	THE CA P				
16.5	NASHVILLE CR (HEAD (OF LITTLE CPOOKED	CR)		•
18.6		OF LITTLE CHOOKED	CR)		. ADDIEVILLE
18.6 21.0	NASHVILLE CR (HEAD O	OF LITTLE CHOOKED	CR)		NASHVILLE
18.6 21.0 21.5	NASHVILLE CR (HEAD O	OF LITTLE CHOOKED	CR)		NASHVILLF NASHVILLF
18.6 21.0 21.5 22.0	NASHVILLE CR (HEAD OF THE NASHVILLE CR (HEAD	OF LITTLE CPOOKED	CR)		NASHVILLE NASHVILLE REAUCOUP
18.6 21.0 21.5 22.0 22.6	NASHVILLE CR (HEAD OF THE NAME	OF LITTLE CHOOKED	CR)		NASHVILLE NASHVILLE BEAUCOUP BEAUCOUP
18.6 21.0 21.5 22.0 22.6 23.7	NASHVILLE CR (HEAD OF THE PROPERTY OF THE PROP	OF LITTLE CPOOKED	CRI		NASHVILLE NASHVILLE BEAUCOUP REAUCOUP REAUCOUP
18.6 21.0 21.5 22.0 22.6 23.7 24.9	NASHVILLE CR (HEAD OF THE NAME	OF LITTLE CPOOKED	CR)		NASHVILLE NASHVILLE BEAUCOUP BEAUCOUP BEAUCOUP BFAUCOUP
18.6 21.0 21.5 22.0 22.6 23.7 24.9 25.6	NASHVILLE CR (HEAD OF THE PROAD SOURT OF THE PROAD	OF LITTLE CPOOKED	CR)		NASHVILLE NASHVILLE BEAUCOUP BEAUCOUP BEAUCOUP BEAUCOUP BEAUCOUP
18.6 21.0 21.5 22.0 22.6 23.7 24.9	NASHVILLE CR (HEAD OF THE NAME	OF LITTLE CPOOKED	CR)		NASHVILLE NASHVILLE BEAUCOUP BEAUCOUP BEAUCOUP BFAUCOUP
18.6 21.0 21.5 22.0 22.6 23.7 24.9 25.6 25.9	NASHVILLE CR (HEAD OF THE NASHVILLE CR (HEAD	OF LITTLE CPOOKED	CR)		NASHVILLE NASHVILLE REAUCOUP BEAUCOUP BEAUCOUP BEAUCOUP BEAUCOUP REAUCOUP
18.6 21.0 21.5 22.0 22.6 23.7 24.9 25.9 27.2	NASHVILLE CR (HEAD OF THE NAME			GTON COUN	NASHVILLE NASHVILLE BEAUCOUP BEAUCOUP BEAUCOUP BEAUCOUP BEAUCOUP REAUCOUP BEAUCOUP BEAUCOUP
18.6 21.0 21.5 22.0 22.6 23.7 24.9 25.9 27.2	NASHVILLE CR (HEAD OF THE NAME			GTON COUN	NASHVILLE NASHVILLE BEAUCOUP BEAUCOUP BEAUCOUP BEAUCOUP BEAUCOUP REAUCOUP BEAUCOUP BEAUCOUP
18.6 21.0 21.5 22.0 22.6 23.7 24.9 25.6 25.9 27.2 28.3	NASHVILLE CR (HEAD OF MOAD S 2.T 25.R 3W MISSOURI-ILLINOIS RR IL FT 127 L 6 N RR IL FT 15 ROAD 530.T 25.R 2W ROAD 520.T 25.R 2W ROAD 520.T 25.R 2W IL FT 15 L 8 N RR TOPOGRAPHIC DIVIDE			GTON COUN	NASHVILLE NASHVILLE REAUCOUP REAUCOUP BEAUCOUP BEAUCOUP REAUCOUP REAUCOUP REAUCOUP
18.6 21.0 21.5 22.0 22.6 23.7 24.9 25.6 25.9 27.2 28.3	NASHVILLE CR (HEAD OF MOAN S 2.T 25.R 3W MISSOURI-ILLINOIS RR IL FT 127 L 6 N RR IL FT 15 ROAD S30.T 25.R 2W ROAD S20.T 25.R 2W ROAD S20.T 25.R 2W IL FT 15 L 6 N RR TOPOGRAPHIC DIVIDE COON CR (MOUTH AT LITTLE CRO			GTON COUN	NASHVILLE NASHVILLE REAUCOUP REAUCOUP BEAUCOUP BEAUCOUP REAUCOUP
18.6 21.0 21.5 22.0 22.6 23.6 24.9 25.6 25.9 27.2 28.3	NASHVILLE CR (HEAD OF THE PROAD S 2.T 25.R 3W MISSOURI-ILLINOIS RR IL FT 127 L 6 N RR IL FT 15 POAD S30.T 25.P 2W ROAD S20.T 25.P 2W ROAD S20.T 25.R 2W IL FT 15 L 6 N RR TOPOGRAPHIC DIVIDE COON CR (MOUTH AT LITTLE CRO			GTON COUN	NASHVILLE NASHVILLE BEAUCOUP BEAUCOUP BEAUCOUP BEAUCOUP REAUCOUP BEAUCOUP BEAUCOUP BEAUCOUP BEAUCOUP

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDF () M S	LONGI- TUDE D M S	TOPO- GWAPHIC QUAD
~	BEAVER POND CR (MOUTH AT LITTLE C	ROOKED CR MILE 12	2.5) WAS	HINGTON C	OUNTY
0.9	ROAD 521+T 15+R 3W				ADDIEVILLE
1.5	INTERSTATE 64				ADDIEVILLE
2.1	ROAD 529+T 15+P 3W				ADDIEVILLE
2.4	ROAD 529+T 15+H 3W				ADDIEVILLE ADDIEVILLE
4.4 5.1	ROAD S31+T 15+R 3W L & N RR				ADDIEVILLE
6.1	ROAD S 1.T 25.R 4W				ADDIEVILLE
7.4	TOPOGRAPHIC DIVIDE				NASHVILLE
	WILLOW CF (MOUTH AT LITTLE CRO	OKED CR MILE 14.) WASHI	NGTON COU	INTY
1.8	HOAD 534.T 15.R 3W				ADDIEVILLE
3.1					ADDIEVILLE
-	L & N RR				NASHVILLE
4.4	ROAD SIET SEN 3W				NASHVILLF NASHVILLF
5.8 5.8	ROAN \$15+T 25+H 3W IL PT 15				NASHVILLE
	TOPOGRAPHIC DIVIDE				NASHVILLE
7.4					
7.4	NORTH CR (MOUTH AT LITTLE CROO	KED CH MILE 16.) WASHI	NOTON COL	UNTY
7.4 		KED CH MILE 16.	IHPAW (F	NOTON COL	ADDIEVILLE
0.A 1.2	NORTH CR (MOUTH AT LITTLE CROO INTERSTATE 64 ROAD S35+T 1S+R 3W	KED CH MILE 16.	IHPAW (1	NGTON COL	ADDIEVILLE ADDIEVILLE
0.A 1.2 2.8	NORTH CR (MOUTH AT LITTLE CROO INTERSTATE 64 ROAD 535+T 15+R 3W IL ~T 127	KED CH MILE 16.	IHZAW (1	NGTON COL	ADDIEVILLE ADDIEVILLE HOYLFTON
0.8 1.2 2.8 3.4	NORTH CR (MOUTH AT LITTLE CROO INTERSTATE 64 ROAD S35+T 15+R 3W IL = T 127 ROAD S31+T 15+R 2W	KED CH MILE 14.	IHPAW (f	NOTON COL	ADDIEVILLE ADDIEVILLE HOYLFTON HOYLFTON
0.8 1.2 2.8 3.4 4.3	NORTH CR (MOUTH AT LITTLE CROO INTERSTATE 64 ROAD S35+T 1S+R 3W IL WT 127 ROAD S31+T 1S+R 2W ROAD S30+T 1S+R 2W	KED CH MILE 14.	IHPAW (C	NOTON COL	ADDIEVILLE ADDIEVILLE HOYLFTON
0.8 1.2 2.8 3.4	NORTH CR (MOUTH AT LITTLE CROO INTERSTATE 64 ROAD S35+T 15+R 3W IL = T 127 ROAD S31+T 15+R 2W	KED CR MILE 16.0	IHPAW (F	NGTON COL	ADDIEVILLE ADDIEVILLE HOYLFTON HOYLFTON HOYLFTON
0.8 1.2 2.8 3.4 4.3 5.1 5.3 6.5	NORTH CR (MOUTH AT LITTLE CROO INTERSTATE 64 ROAD S35+T 15+R 3W IL ~T 127 ROAD S31+T 15+R 2W ROAD S30+T 15+R 2W ROAD S29+T 15+R 2W ROAD S29+T 15+R 2W ROAD S29+T 15+R 2W ROAD S20+T 15+R 2W	KED CR MILE 16.	IHPAW (C	NGTON COL	ADDIEVILLE ADDIEVILLE HOYLFTON HOYLFTON HOYLFTON HOYLFTON HOYLFTON
0.8 1.2 2.8 3.4 4.3 5.1 5.3 6.5	NORTH CR (MOUTH AT LITTLE CROO INTERSTATE 64 HOAD S35+T 15+R 3W IL #T 127 ROAD S31+T 15+R 2W HOAD S30+T 15+R 2W HOAD S29+T 15+R 2W HOAD S29+T 15+R 2W HOAD S29+T 15+R 2W HOAD S28+T 15+R 2W HOAD S28+T 15+R 2W	KED CH MILE 16.	IHPAW (C	NOTON COL	ADDIEVILLE ADDIEVILLE HOYLFTON HOYLFTON HOYLFTON HOYLFTON HOYLFTON HOYLFTON
0.8 1.2 2.8 3.4 4.3 5.1 5.3 6.5 7.9 8.5	NORTH CR (MOUTH AT LITTLE CROO INTERSTATE 64 ROAD S35+T 15+R 3W IL HT 127 ROAD S31+T 15+R 2W ROAD S30+T 15+R 2W ROAD S29+T 15+R 2W ROAD S29+T 15+R 2W ROAD S20+T 15+R 2W ROAD S28+T 15+R 2W ROAD S28+T 15+R 2W ROAD S28+T 15+R 2W ROAD S27+T 15+R 2W	KED CH MILE 16.0	IHPAW (NOTON COL	ADDIEVILLE ADDIEVILLE HOYLFTON HOYLFTON HOYLFTON HOYLFTON HOYLFTON HOYLFTON HOYLFTON HOYLFTON
0.8 1.2 2.8 3.4 4.3 5.1 5.3 6.5 7.9 8.8	NORTH CR (MOUTH AT LITTLE CROO INTERSTATE 64 ROAD 535+T 1S+R 3W IL HT 127 ROAD 531+T 1S+R 2W ROAD 530+T 1S+R 2W ROAD 529+T 15+R 2W ROAD 529+T 15+R 2W ROAD 529+T 15+R 2W ROAD 520+T 1S+R 2W ROAD 528+T 1S+R 2W ROAD 528+T 1S+R 2W ROAD 527+T 1S+R 2W MOSOURI-ILLINOIS RR	KED CH MILE 16.0	IHPAW (C	NOTON COL	ADDIEVILLE ADDIEVILLE HOYLFTON
0.8 1.2 2.8 3.4 4.3 5.1 6.5 7.9 8.5 8.8	NORTH CR (MOUTH AT LITTLE CROO INTERSTATE 64 ROAD S35+T 15+R 3W IL ~T 127 ROAD S31+T 15+R 2W ROAD S29+T 15+R 2W ROAD S29+T 15+R 2W ROAD S29+T 15+R 2W ROAD S29+T 15+R 2W ROAD S28+T 15+R 2W ROAD S27+T 15+R 2W ROAD S27+T 15+R 2W ROAD S23+T 15+R 2W ROAD S23+T 15+R 2W	KED CH MILE 16.4	IHPAW (f	NOTON COL	ADDIEVILLE ADDIEVILLE HOYLFTON HOYLFTON HOYLFTON HOYLFTON HOYLFTON HOYLFTON HOYLFTON HOYLFTON
0.8 1.2 2.8 3.4 4.3 5.1 5.3 7.9 8.5 8.8 9.8	NORTH CR (MOUTH AT LITTLE CROO INTERSTATE 64 ROAD S35+T 15+R 3W IL AT 127 ROAD S31+T 15+R 2W ROAD S29+T 15+R 2W ROAD S29+T 15+R 2W ROAD S29+T 15+R 2W ROAD S29+T 15+R 2W ROAD S20+T 15+R 2W ROAD S28+T 15+R 2W MISSOURI-ILLINOIS RR ROAD S23+T 15+R 2W ROAD S23+T 15+R 2W ROAD S23+T 15+R 2W ROAD S23+T 15+R 2W ROAD S26+T 15+R 2W	KED CP MILE 16.4	IHZAW (C	NOTON COL	ADDIEVILLE ADDIEVILLE HOYLFTON
0.8 1.2 2.8 3.4 4.3 5.1 5.3 6.5 7.9 8.5 8.8	NORTH CR (MOUTH AT LITTLE CROO INTERSTATE 64 HOAD S35+T IS+R 3W IL HT 127 HOAD S31+T IS+R 2W HOAD S30+T IS+R 2W HOAD S29+T IS+R 2W HOAD S29+T IS+R 2W HOAD S29+T IS+R 2W HOAD S28+T IS+R 2W HOAD S28+T IS+R 2W HOAD S28+T IS+R 2W HOAD S23+T IS+R 2W HOAD S23+T IS+R 2W HOAD S23+T IS+R 2W HOAD S23+T IS+R 2W HOAD S26+T IS+R 2W HOAD S26+T IS+R 2W HOAD S26+T IS+R 2W HOAD S36+T IS+R 2W	KED CR MILE 16.	IHPAW (C	NGTON COL	ADDIEVILLE ADDIEVILLE HOYLFTON
0.8 1.2 2.8 3.4 4.3 5.1 5.3 6.5 7.9 8.5 8.8 9.5 10.9	NORTH CR (MOUTH AT LITTLE CROO INTERSTATE 64 HOAD S35+T IS+R 3W IL HT 127 HOAD S31+T IS+R 2W HOAD S30+T IS+R 2W HOAD S29+T IS+R 2W HOAD S29+T IS+R 2W HOAD S29+T IS+R 2W HOAD S28+T IS+R 2W HOAD S28+T IS+R 2W HOAD S28+T IS+R 2W HOAD S23+T IS+R 2W HOAD S23+T IS+R 2W HOAD S23+T IS+R 2W HOAD S23+T IS+R 2W HOAD S26+T IS+R 2W HOAD S26+T IS+R 2W HOAD S26+T IS+R 2W HOAD S36+T IS+R 2W				ADDIEVILLE ADDIEVILLE HOYLFTON
0.8 1.2 2.8 3.4 4.3 5.1 5.3 6.5 7.9 8.5 8.8 9.5 10.9	NORTH CR (MOUTH AT LITTLE CROO INTERSTATE 64 ROAD S35+T 1S+R 3W IL HT 127 ROAD S31+T 1S+R 2W ROAD S30+T 1S+R 2W ROAD S29+T 1S+R 2W ROAD S29+T 1S+R 2W ROAD S29+T 1S+R 2W ROAD S28+T 1S+R 2W ROAD S27+T 1S+R 2W MISSOURI-ILLINOIS RR ROAD S23+T 1S+R 2W ROAD S26+T 1S+R 2W ROAD S				ADDIEVILLE ADDIEVILLE HOYLFTON
0.8 1.2 2.8 3.4 4.3 5.1 5.3 6.5 7.9 8.5 8.5 8.5 10.9 12.2	NORTH CR (MOUTH AT LITTLE CROO INTERSTATE 64 ROAD S35+T 1S+R 3W IL HT 127 ROAD S31+T 1S+R 2W ROAD S29+T 1S+R 2W ROAD S29+T 1S+R 2W ROAD S29+T 1S+R 2W ROAD S29+T 1S+R 2W ROAD S28+T 1S+R 2W ROAD S27+T 1S+R 2W MISSOURI-ILLINOIS RR ROAD S23+T 1S+R 2W ROAD S26+T 1S+R 2W ROAD S26+T 1S+R 2W ROAD S26+T 1S+R 2W ROAD S36+T 1S+R 2W ROAD S26+T 1S+R 2W ROAD S				ADDIEVILLE ADDIEVILLE HOYLFTON
0.8 1.2 2.8 3.4 4.3 5.1 5.3 6.5 7.9 8.8 9.5 10.9 12.2 12.9	NORTH CR (MOUTH AT LITTLE CROO INTERSTATE 64 ROAD S35+T 15+R 3W IL HT 127 ROAD S31+T 15+R 2W ROAD S29+T 15+R 2W ROAD S27+T 15+R 2W ROAD S27+T 15+R 2W ROAD S23+T 15+R 2W ROAD S23+T 15+R 2W ROAD S26+T 15+R 2W ROAD S26+T 15+R 2W ROAD S36+T 15+R 2W ROAD S26+T 15+				ADDIEVILLE ADDIEVILLE HOYLFTON
0.8 1.2 2.8 3.4 4.3 5.1 5.3 6.5 7.9 8.8 9.5 10.9 12.2 12.9	NORTH CR (MOUTH AT LITTLE CROO INTERSTATE 64 ROAD S35+T 15+R 3W IL WT 127 ROAD S31+T 15+R 2W ROAD S29+T 15+R 2W ROAD S27+T 15+R 2W ROAD S23+T 15+R 2W ROAD S23+T 15+R 2W ROAD S23+T 15+R 2W ROAD S23+T 15+R 2W ROAD S26+T 15+				ADDIEVILLE ADDIEVILLE HOYLFTON
0.8 1.2 2.8 3.4 4.3 5.1 5.3 6.5 7.9 8.5 8.8 9.5 10.9 12.9 12.9	NORTH CR (MOUTH AT LITTLE CROO INTERSTATE 64 ROAD \$35.T 15.R 3W IL HT 127 ROAD \$31.T 15.R 2W ROAD \$30.T 15.R 2W ROAD \$29.T 15.R 2W ROAD \$23.T 15.R 2W MISSOURI-ILLINOIS RR ROAD \$23.T 15.R 2W ROAD \$26.T 15.R 2W ROAD \$26.T 15.R 2W ROAD \$36.T 15.R 2W ROAD \$36.T 15.R 2W TOPOGRAPHIC DIVIDE IL RT 127 ROAD \$ 5 T 25.R 2W MISSOURI-ILLINOIS RR INTERSTATE 64				ADDIEVILLE ADDIEVILLE HOYLFTON
0.8 1.2 2.8 3.4 4.3 5.1 5.3 6.5 7.9 8.8 9.5 10.9 12.9 2.9 5.7 5.8 6.9 9.4	NORTH CR (MOUTH AT LITTLE CROO INTERSTATE 64 ROAD S35+T 1S+R 3W IL HT 127 ROAD S31+T 1S+R 2W ROAD S29+T 1S+R 2W ROAD S28+T 1S+R 2W ROAD S28+T 1S+R 2W MISSOURI-ILLINOIS RR ROAD S23+T 1S+R 2W ROAD S26+T 1S+R 2W ROAD S36+T 1S+R 2W ROAD S26+T 1S+R 2W ROAD S36+T 1				ADDIEVILLE ADDIEVILLE HOYLFTON ASHLFY
0.8 1.2 2.8 3.4 4.3 5.1 5.3 6.5 7.9 8.8 9.5 10.9 12.2 12.9	NORTH CR (MOUTH AT LITTLE CROO INTERSTATE 64 ROAD 535+T 15+R 3W IL HT 127 ROAD 531+T 15+R 2W ROAD 529+T 15+R 2W ROAD 528+T 15+R 2W ROAD 528+T 15+R 2W MISSOURI-ILLINOIS RR ROAD 523+T 15+R 2W ROAD 526+T 15+R 2W ROAD 526+T 15+R 2W ROAD 526+T 15+R 2W ROAD 536+T				ADDIEVILLE ADDIEVILLE HOYLFTON
0.8 1.2 2.8 3.4 4.3 5.1 5.3 6.5 7.9 8.8 9.5 10.9 12.9 2.9 5.7 5.8 6.9 9.4	NORTH CR (MOUTH AT LITTLE CROO INTERSTATE 64 ROAD S35+T 15+R 3W IL WT 127 ROAD S31+T 15+R 2W ROAD S29+T 15+R 2W ROAD S28+T 15+R 2W ROAD S28+T 15+R 2W ROAD S23+T 15+R 2W ROAD S23+T 15+R 2W ROAD S26+T 15+R 2W ROAD S36+T 15+R 2W ROAD S36+T 15+R 2W ROAD S36+T 15+R 2W ROAD S36+T 15+R 2W ROAD S 5 T 25+R 2W MISSOURI-ILLINOIS RR INTERSTATE 64 INTERSTATE 64 ROAD S03 T02S R 2W ROAD S 2+T 25+R 2W ROAD S 2+T 25+R 2W ROAD S 11+T 25+R 2W				ADDIEVILLE ADDIEVILLE HOYLFTON ASHLFY

77.1"

MILES ABOVE Mouth	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDF D M S	LONGI- TUDE D M S	TOPO- GPAPHIC GUAD
	LOST CR (MOUTH AT CROOKED CR MI	LE 10.5)	CLINTON	COUNTY	
0.0 2.7 2.8 4.4 5.6	AT MOUTH NR POSEY IL AT 161 SOUTHERN RR ROAD S10+T 1N+R 2W PRAINIE CR L	78.5	383101	0892053	CARLYLE CARLYLE CAPLYLF CARLYLF CARLYLE
5.6 6.1 7.2 10.5 10.9 13.5 13.5 13.5 13.6 14.1 15.4 16.8 18.6 19.8 20.3 20.3 21.0 22.2 23.8 24.6	AREA ABOVE PRAIRIE CR ROAD S 2+T 1N+P 2W ROAD S26+T 2N+P 2W ROAD S25+T 2N+R 2W ROAD S25+T 2N+R 1W ROAD S25+T 2N+R 1W ROAD S16+T 2N+R 1W RURI INGTON NORTHERN RR IIS HWY 50 ROAD S10+T 2N+R 1W ROAD S13+T 2N+R 1W ROAD S13+T 2N+R 1W ROAD S13+T 2N+R 1E ROAD S 6+T 2N+R 1E ILLINOIS CENTRAL RR IIS HWY 51 ROAD S 5+T 2N+R 1E ROAD S 4+T 2N+R 1E ROAD S 3+T 2N+R 1E ROAD S 5-T 2N+R 1E ROAD S 3+T 2N+R 1E	38.3	383313	0891709	CARLYLE CARLYLE CARLYLE CARLYLE CARLYLE CENTRALIA W CFNTRALIA W CFNTRALIA W CFNTRALIA W CFNTRALIA W ROULDER FAIRMAN
	PRAIRIE CR (MOUTH AT LOST CH MIL	E 5.6)	CL INTON	COUNTY	
0.0 1.5 1.6 2.4 3.9 4.6 6.2 7.1 H.1 H.8 9.7 10.6 11.4 12.8 12.9 14.7 15.3 16.2 17.8 19.1 20.3	AT MOUTH NR HOFFMAN ROAD S 1.T 1N.H 2W ROAD S 1.T 1N.H 2W HOAD S 1.T 1N.H 2W HOAD S 8.T 1N.H 1W ROAD S 8.T 1N.H 1W ROAD S 4.T 1N.H 1W ROAD S 3.T 10.H 1W ROAD S 3.T 10.H 1W ROAD S 3.T 2N.H 1W ROAD S 2.T 2N.H 1W ROAD S 2.T 2N.H 1W CLINTON-MARION CO LN ROAD S 19.T 2N.H 1E 1LLINOIS CENTRAL RR US HWY 51 ROAD S 2.T 2N.H 1E POAD S 1.T 2N.H 1E ROAD S 1.T 2N.H 1E ROAD S 1.T 2N.H 1E ROAD S 2.T 2N.H 1E ROAD S 2.T 2N.H 1E ROAD S 2.T 2N.H 1E ROAD S 3.T 2N.H 1E ROAD S 5.T 2N.H 1E ROAD S 5.T 2N.H 1E ROAD S 1.T 2N.H 1E ROAD S 1.T 2N.H 1E ROAD S 5.T 2N.H 1E	30.7	383313	08 9 1709	CARLYLE CARLYLE CARLYLE CARLYLE CFNTPALIA W CENTPALIA W CFNTPALIA W CFNTPALIA W CFNTPALIA W CFNTPALIA W CFNTRALIA W CENTRALIA W CENTRALIA W CENTRALIA W CENTRALIA E CONTRALIA

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE LATI- LONGI- TOPO- AREA TUDE TUDE GRAPHIC SO MI D M S D M S QUAD
	PRAIRIE (RCONTINUED
20.6	ROAD S31.T 3N.R 2E ROAD S31.T 3N.R 2E TOPOGRAPHIC DIVIDE	FAIRMAN FAIRMAN Salem N
	GRAND POINT CR (MOUTH AT CRUCKED	CH MILE 23.8) WASHINGTON COUNTY
3.3 4.1 4.3 6.3 6.5 9.0 10.5 13.6 15.8	AT MOUTH NR HOFFMAN ROAD 529+T IN+R IW SEWER CR R ROAD 528+T IN+R IW ROAD 533+T IN+R IW MISSOURI-ILLINOIS RR ROAD 5 8+T IS+R IW IL #T 177 ROAD 528+T IS+R IW ROAD 532+T IS+R IW ROAD 532+T IS+R IW ROAD 532+T IS+R IW INTERSTATE 64 TOPOGRAPHIC DIVIDE	65.3 383019 0891453 CENTRALIA W IRVINGTON
*******	SEWER CH (MOUTH AT GRAND PT	CR MILE 4.1) WASHINGTON COUNTY
1.7 2.3 2.6 3.2 3.4 4.0 4.7 5.0	WEHSTER CR L ROAD S285T 1N+R 1W WASHINGTON-CLINTON CO ROAD S22-T 1N+R 1W ROAD S23-T 1N+R 1W ROAD S23-T 1N+R 1W ROAD S23-T 1N+R 1W ROAD S25-T TOPOGRAPHIC DIVIDE	IRVINGTON IRVINGTON CENTPALIA W CENTRALIA W
	WERSTER CP (MOUTH AT SEWER	CF MILE 0.7) WASHINGTON COUNTY
0.4 0.7 1.4 2.5 4.0 4.2 4.6 4.7 6.5 6.6 8.9 8.9		IRVINGTON WALNUT HILL WALNUT HILL WALNUT HILL WALNUT HILL

MILES ABOVE MOUTH	POINT OF INTEREST	RAINAGE AREA 50 MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO+ GRAPHIC GUAD
	TURKEY CR (MOUTH AT CHOOKED CR MILE	38.9)	MARION	COUNTY	
0.6	ROAD S 5+T 1N+R 1E				CENTRALIA E
0.7	ROAD S 5+T IN+R 1E				CENTRALIA E
0.9	MISSOURI-ILLINOIS RR				CENTRALIA (
1.9	ROAD S32+T 2N+R 1E				CENTRALIA I
4.0	ROAD S33+T 2N+H 1E				CENTRALIA
5.5	ROAN 527+T 2N+R 1E				CENTRALIA
6.6 7.5	ROAD 526+T 2N+R 1E ROAD 523+T 2N+R 1E				CENTRALIA (CENTRALIA (
9.1	ROAD S24+T 2N+R 1E				CENTRALIA
9.7	ROAD S19+T 2N+R 2E				CENTRALIA
10.2	ROAD 519+T 2N+R 2E				CENTRALIA
10.7	ROAD S20+T 2N+R 2E				CENTRALIA
11.0	ROAD 517+T 2N+R 2E				CENTRALIA I
12.1	TOPOGRAPHIC DIVIDE				SALEM S
	RACCOON CR (MOUTH AT CROOKED CR MILE	E 79.9)	MAPION	COUNTY	
0.0	AT MOUTH NR CENTRALIA	52.3	383307	0890654	CENTHALIA
0.8	ROAD S 5+T IN+R 1E				CENTPALIA
1.0	CENTRALIA RESERVOIR DAM		383249	0890635	CENTRALIA
5.1	IL #T 161 ROAD 524+T 1N+# 1E	34.8	383130	0890330	CENTRALIA
7.6 8.3	ROAD 525.TOIN.ROZE				CENTRALIA I
					MACINOI HILL
	ROAD 530+T 1N+R 2E				WALNUT HTLI
8.8	ROAD S30+T 1N+R 2E ROAD S29+T 1N+R 2E				
8.8					WALNUT HILI SALEM S SALEM S
8.8 10.9 12.5 12.8	ROAD 529+T IN+R 2E ROAD 528+T IN+R 2E ROAD 527+T IN+R 2E				SALEM S
8.8 10.9 12.5 12.8 14.7	ROAD 529+T IN+R 2E ROAD 528+T IN+R 2E ROAD 527+T IN+R 2E ROAD 523+T IN+R 2E				SALEM S SALEM S SALEM S SALEM S
8.8 10.9 12.5 12.8 14.7 16.6	ROAD 529.T IN.R 2E ROAD 528.T IN.R 2E ROAD 527.T IN.R 2E ROAD 523.T IN.R 2E ROAD 523.T IN.R 2E				SALEM S SALEM S SALEM S SALEM S SALEM S
8.8 10.9 12.5 12.8 14.7 16.6 17.0	ROAD 529+T IN+R 2E ROAD 528+T IN+R 2E ROAD 527+T IN+R 2E ROAD 523+T IN+R 2E ROAD 523+T IN+R 2E IL PT 37				SALEM S
8.8 10.9 12.5 12.8 14.7 16.6 17.0	ROAD 529+T IN+R 2E ROAD 528+T IN+R 2E ROAD 527+T IN+R 2E ROAD 523+T IN+R 2E ROAD 523+T IN+R 2E IL PT 37 HOAD 525+T IN+R 2E				SALEM S
8.8 10.9 12.5 12.8 14.7 16.6 17.0 17.8 19.0	ROAD 529+T IN+R 2E ROAD 528+T IN+R 2E ROAD 527+T IN+R 2E ROAD 523+T IN+R 2E ROAD 523+T IN+R 2E IL PT 37				SALEM S
8.8 10.9 12.5 12.8 14.7 16.6 17.0 17.8 19.0	ROAD 529+T IN+R 2E ROAD 528+T IN+R 2E ROAD 527+T IN+R 2E ROAD 523+T IN+R 2E ROAD 523+T IN+R 2E IL PT 37 HOAD 525+T IN+R 2E MARION-JEFFERSON CO LN	49.3)	MO I GAM	COUNTY	SALEM S KFLL KELL
8.8 10.9 12.5 12.8 14.7 16.6 17.0 17.8 19.0	ROAD 529.T IN.R 2E ROAD 528.T IN.R 2E ROAD 527.T IN.R 2E ROAD 523.T IN.R 2E ROAD 523.T IN.R 2E IL PT 37 HOAD 525.T IN.R 2E MARTON-JEFFERSON CO LN TOPOGRAPHIC OIVIDE	7.51	MARTON 383401 383334	0890055	SALEM S SALEM S SALEM S SALEM S SALEM S SALEM S KFLL KELL KELL KELL
8.8 10.9 12.5 12.8 14.7 16.6 17.0 17.8 19.0	ROAD 529.T IN.R 2E ROAD 528.T IN.R 2E ROAD 527.T IN.R 2E ROAD 523.T IN.R 2E ROAD 523.T IN.R 2E IL PT 37 HOAD 525.T IN.P 2E MARION-JEFFERSON CO LN TOPOGRAPHIC DIVIDE MARTIN BP (MOUTH AT CROOKED CR MILE	7.51 7.08	383401 383334	0890055 0890023	SALEM S SALEM S SALEM S SALEM S SALEM S KFLL KELL
8.8 10.9 12.5 12.8 14.7 16.6 17.0 17.8 19.0 19.6	ROAD \$29.T IN.R 2E ROAD \$28.T IN.R 2E ROAD \$27.T IN.R 2E ROAD \$23.T IN.R 2E ROAD \$23.T IN.R 2E ROAD \$23.T IN.R 2E IL PT 37 HOAD \$25.T IN.P 2E MARTON-JEFFERSON (O LN TOPOGRAPHIC DIVIDE MARTIN BP (MOUTH AT CROOKED CR MILE USGS GAGE 05593500 NR CENTRALIA USGS GAGE 05593500 NR CENTRALIA	7.51 7.08	383401 383334	0890055 0890023	SALEM S SALEM S SALEM S SALEM S SALEM S SALEM S KELL KELL KELL KELL CENTPALIA I
8.8 10.9 12.5 12.8 14.7 16.6 17.8 19.0 19.6	ROAD \$29.T IN.R 2E ROAD \$28.T IN.R 2E ROAD \$27.T IN.R 2E ROAD \$23.T IN.R 2E ROAD \$23.T IN.R 2E ROAD \$23.T IN.R 2E IL PT 37 HOAD \$25.T IN.P 2E MARTIN-JEFFERSON CO LN TOPOGRAPHIC DIVIDE MARTIN BR (MOUTH AT CROOKED CR MILE AT MOUTH NR CENTRALIA USGS GAGE 05593500 NR CENTRALIA SOUTH CR (MOUTH AT CROOKED CR MILE ROAD \$25.T 2N.R 2E ROAD \$25.T 2N.R 2E	7.51 7.08	383401 383334	0890055 0890023	SALEM S SALEM S SALEM S SALEM S SALEM S SALEM S KFLL KFLL CENTPALIA (CENTPALI
8.8 10.9 12.5 12.8 14.7 16.6 17.8 19.0 19.6	ROAD \$29.T IN.R 2E ROAD \$28.T IN.R 2E ROAD \$27.T IN.R 2E ROAD \$23.T IN.R 2E ROAD \$23.T IN.R 2E ROAD \$23.T IN.R 2E IL PT 37 HOAD \$25.T IN.P 2E MARTIN-JEFFERSON (O LN TOPOGRAPHIC DIVIDE MARTIN BR (MOUTH AT CROOKED CR MILE AT MOUTH NR CENTRALIA USGS GAGE 05593500 NR CENTRALIA SOUTH CR (MOUTH AT CROOKED CR MILE ROAD \$25.T 2N.R 2E ROAD \$25.T 2N.R 2E HOAD \$36.T 2N.R 2E	7.51 7.08	383401 383334	0890055 0890023	SALEM S SALEM S SALEM S SALEM S SALEM S SALEM S KELL KELL CENTPALIA I CENTPALIA I SALEM S SALEM S SALEM S SALEM S
8.8 10.9 12.5 12.8 14.7 16.6 17.0 19.0 19.6	ROAD \$29.T IN.R 2E ROAD \$28.T IN.R 2E ROAD \$27.T IN.R 2E ROAD \$23.T IN.R 2E ROAD \$23.T IN.R 2E ROAD \$23.T IN.R 2E IL PT 37 HOAD \$25.T IN.P 2E MARTIN BR (MOUTH AT CROOKED CR MILE AT MOUTH NR CENTRALIA USGS GAGE 05593500 NR CENTRALIA SOUTH CR (MOUTH AT CROOKED CR MILE ROAD \$25.T 2N.R 2E ROAD \$36.T 2N.R 2E ROAD \$31.T 2N.R 3E ROAD \$31.T 2N.R 3F	7.51 7.08	383401 383334	0890055 0890023	SALEM S SALEM S SALEM S SALEM S SALEM S SALEM S KFLL KFLL CENTPALIA I CENTPALIA I SALEM S SALEM S SALEM S SALEM S SALEM S SALEM S
8.8 10.9 12.5 12.8 14.7 16.6 17.0 19.0 19.6	ROAD \$29.T 1N.R 2E ROAD \$28.T 1N.R 2E ROAD \$27.T 1N.R 2E ROAD \$23.T 1N.R 2E ROAD \$23.T 1N.R 2E ROAD \$23.T 1N.R 2E IL PT 37 HOAD \$25.T 1N.P 2E MARTON-JEFFERSON (O LN TOPOGRAPHIC DIVIDE MARTIN BP (MOUTH AT CROOKED CR MILE AT MOUTH NR CENTRALIA USGS GAGE 05593500 NR CENTRALIA SOUTH CR (MOUTH AT CROOKED CR MILE ROAD \$25.T 2N.R 2E ROAD \$35.T 2N.R 2E ROAD \$31.T 2N.R 2E ROAD \$31.T 2N.R 2E ROAD \$31.T 2N.R 3F EASTERN ILLINOIS FR	7.51 7.08	383401 383334	0890055 0890023	SALEM S SALEM S SALEM S SALEM S SALEM S SALEM S KELL KELL KELL KELL KELL KELL SALEM S
8.8 10.9 12.5 12.8 14.7 16.6 17.0 19.0 19.6	ROAD \$29.T IN.R 2E ROAD \$28.T IN.R 2E ROAD \$27.T IN.R 2E ROAD \$23.T IN.R 2E ROAD \$23.T IN.R 2E ROAD \$23.T IN.R 2E IL PT 37 HOAD \$25.T IN.P 2E MARTIN BR (MOUTH AT CROOKED CR MILE AT MOUTH NR CENTRALIA USGS GAGE 05593500 NR CENTRALIA SOUTH CR (MOUTH AT CROOKED CR MILE ROAD \$25.T 2N.R 2E ROAD \$36.T 2N.R 2E ROAD \$31.T 2N.R 3E ROAD \$31.T 2N.R 3F	7.51 7.08	383401 383334	0890055 0890023	SALEM S SALEM S SALEM S SALEM S SALEM S SALEM S KFLL KFLL CENTPALIA I CENTPALIA I SALEM S SALEM S SALEM S SALEM S SALEM S SALEM S
8.8 10.9 12.5 12.8 14.7 16.6 17.0 19.0 19.6	ROAD \$29.T IN.R 2E ROAD \$28.T IN.R 2E ROAD \$23.T IN.R 2E IL PT 37 HOAD \$25.T IN.P 2E MARTIN BR (MOUTH AT CROOKED CR MILE AT MOUTH NR CENTRALIA USGS GAGE 05593500 NR CENTRALIA SOUTH CR (MOUTH AT CROOKED CR MILE ROAD \$25.T 2N.R 2E ROAD \$25.T 2N.R 2E ROAD \$36.T 2N.R 2E ROAD \$31.T 2N.R 3F EASTERN ILLINOIS FR ROAL \$ 7.T IN.H 3E ROAD \$ 8.T IN.H 3E ROAD \$ 8.T IN.H 3E	7.51 7.08	383401 383334	0890055 0890023	SALEM S SALEM S SALEM S SALEM S SALEM S SALEM S KFLL KFLL KFLL KFLL CENTPALIA I CENTPALIA I SALEM S
8.8 10.9 12.5 12.8 14.7 16.6 17.0 17.8 19.0 19.6	ROAD \$29.T IN.R 2E ROAD \$28.T IN.R 2E ROAD \$23.T IN.R 2E ROAD \$23.T IN.R 2E ROAD \$23.T IN.R 2E ROAD \$23.T IN.R 2E IL PT 37 HOAD \$25.T IN.P 2E MARTIN-JEFFERSON (O LN TOPOGRAPHIC DIVIDE MARTIN BR (MOUTH AT CROOKED CR MILE AT MOUTH NR CENTRALIA USGS GAGE 05593500 NR CENTRALIA SOUTH CR (MOUTH AT CROOKED CR MILE ROAD \$25.T 2N.R 2E ROAD \$36.T 2N.R 2E ROAD \$31.T 2N.R 3F EASTERN ILLINOIS FR ROAD \$ 7.T IN.H 3E ROAD \$ 8.T IN.R 3E	7.51 7.08	383401 383334	0890055 0890023	SALEM S SALEM S SALEM S SALEM S SALEM S SALEM S KELL KELL CENTPALIA (CENTPALIA (CENTPALIA (SALEM S

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	TUDE	TOPO- GRAPHIC QUAD	
	TOWN CR (MOUTH AT CROOKED CR	MILE 57.8)	MARION	COUNTY		
	ROAD S24+T 2N+R 2E				SALEM S	
2.0	LAKE ST				SALEM S	
2•2 2•7	C & EI RR B & O RR				SALEM S SALEM S	
5.8	US HWY 50				SALEM N	
3.5	IL PT 37				SALEM N	
3.8	ROONE ST				SALEM N	
4.3 5.4	SALEM RESERVOIR DAM ROAD 535+T 3N+R 2E				SALEM N	
6.1	ROAD 535+T 3N+R 2E				SALEM N	
7.5	ROAD 526+T 3N+R 2E				SALEM N	
8.7	ILLINOIS CENTRAL RR				SALEM N	
9.5 10.2	ROAD S14+T 3N+R 2E TOPOGRAPHIC DIVIDE				SALEM N SALEM N	
1012	Torona vice Bivion				JACCH N	
	COLES CR (MOUTH AT KASKASKIA R	MILE 98.9) CLINT	ON COUNTY		
	DOAD C 4 7 DV D 144					
1.9 3.0	ROAD S 6+T 2N+R 1W ROAD S 5+T 2N+R 1W				ROULDER	
3.7	BURLINGTON NORTHERN RR				BOULDER	
4.3	ROAD S 4.T 2N.R 1W				ROULDER	
5.6	ROAD S 3+T 2N+R 1W				BOULDER	
6.7 8.1	ROAD S 2+T 2N+R 1W CLINTON-MARION CO LN 0				BOULDER BOULDER	
	ROAD S31+T 3N+P 1E				FAIRMAN	
10.4	ILLINOIS CENTRAL RR				FAIRMAN	
11.2	TOPOGRAPHIC DIVIDE				FAIRMAN	
	SPRING BR (MOUTH AT KASKASKIA	R MILE 106.	3) BON	COUNTY		
1.0	ROAD S24+T 4N+R 2W				PLEASANT	MOUND
2.2	ROAD S13+T 4N+R 2W				PLEASANT	
3.2	ROAD S11+T 4N+R 2W				PLEASANT	
4.3 5.4	ROAD S 2+T 4N+R 2W CB & G RR				PLEASANT PLEASANT	
5.6	ROAD 5 3+T 4N+R 2W				PLEASANT	
6.2	ROAD S 4+T 4N+R 2W				PLEASANT	
7.8	TOPOGRAPHIC DIVIDE				PLEASANT	MOUND
	EAST FK KASKASKIA R (MOUTH AT KASKA	SKIA R MILE	106•S)CI	INTON COU	INTY	
0.0	AT CARLYLE LK NR BOULDER	128	384402	0891303	BOULDER	
1.6	ROAD S 9+T 3N+R 1W	160	204406	0021303	BOULDER	
3.8	ROAD SII+T 3N+R IW				BOULDER	
6.0	CLINTON-MARION CO LN RD				BOULDER	
7.7 9.1	ROAD S17+T 3N+R 1E ILLINOIS CENTRAL RR				FAIRMAN	
9.8	US HWY 51				FAIRMAN FAIRMAN	
9.9	ROAD S21+T 3N+R 1E				FAIRMAN	
9.9	USGS GAGE 05592900 NR SANDOVAL	113	384120	0890555	FAIRMAN	
10.0 10.0	DAVIDSON CR L AREA ABOVE DAVIDSON CR	96.1	384123	0890554	FAIRMAN FAIRMAN	
1010	man near entreport en	7011	204163	V(170227	· marring	

ILFS BOVE OUTH	POINT OF INTEREST	DRAINAGE LATI- LONGI- TOPO- AREA TUDF TUDE GRAPHIC 50 MI D M S D M S QUAD
	EAST FK KASKA	SKIA RCONTINUED
15.8	JIMS CR L	FAIRMAN
17.3	ROAD S 1+T 3N+R 1E	FAIRMAN
19.8	ROAD S 5+T 3M+R 2E	FAIRMAN
23.3	ROAD 533+T 4N+R 2E	SALEM N
26.2	ROAD S26+T 4N+R ZE	KINMUNDY
27.8	ROAD S24+T 4N+R ZE	KINMUNDY
30.2	ROAD S19+T 4N+R 3E	KINMUNDY
31.9	ROAD 521+T 4N+R 3E	KINMUNDY
33.8	ROAD S 9+T 4N+R 3E	KINMUNDY
33.9	LONF GROVE HR R ROAD 510+T 4N+R 3E	KINMUNDY KINMUNDY
35.4	ROAD SIGHT 4NOR SE	KINMUNDY
36.7	ROAD SILOT ANOR SE	KINMUNDY
38.1	ROAD S 1.T 4N.R 3E	K INMUNDY
39.1	MARION-FAYETTE CO LN	K I NMI JNDY
39.7	ROAD 531+T 5N+R 4E	KINMUNDY
40.3	IL ⊔T 185	KINMUNDY
40.9	TL ₽T 185	KINMUNDY
	ROAD S30+T 5N+R 4E TOPOGRAPHIC DIVIDE	K I WM N D J K I WM N D J
41.9 43.3		
	TOPOGRAPHIC DIVIDE	
	DAVIDSON OF (MOUTH AT EAST FK	KINMUNDY
0.0	DAVIDSON CR (MOUTH AT EAST FK STATEMENT OF THE PROOF	KINMUNDY KASKASKIA R MILE 10.0) MARTON COUNTY 16.7 384123 0890554 FAIHMAN FAIHMAN
0.0 0.0 0.0 4.3	DAVIDSON CR (MOUTH AT EAST FK TO MOUTH NR FAIRMAN ROAL 521.T 34.R 1E ROAD 525.T 3N.R 1E	KINMUNDY KASKASKIA R MILE 10.0) MARTON COUNTY 16.7 384123 0890554 FAIHMAN FAIHMAN FAIHMAN
0.0 0.0 0.0 4.3 6.4	TOPOGRAPHIC DIVIDE DAVIDSON OR (MOUTH AT EAST FK 1) AT MOUTH NR FAIRMAN ROAL 521.T 34.R 1E ROAD 525.T 34.R 1E ROAD 525.T 3N.R 2E	KINMUNDY KASKASKIA R MILE 10.0) MARTON COUNTY 16.7 384123 0890554 FAIHMAN FAIHMAN FAIHMAN FAIHMAN
0.0 0.0 0.0 4.3 6.4 7.1	TOPOGRAPHIC DIVIDE DAVIDSON CR (MOUTH AT EAST FK 1) AT MOUTH NR FAIRMAN ROAL 521.T 314.R 1E HOAD 525.T 3N.R 1E HOAD 530.T 3N.R 2E ROAL 530.T 3N.R 1E	KINMUNDY KASKASKIA R MILE 10.0) MARTON COUNTY 16.7 384123 0890554 FAIHMAN FAIHMAN FAIHMAN FAIHMAN FAIHMAN FAIHMAN FAIRMAN FAIRMAN
0.0 0.0 0.0 4.3 6.4 7.1 8.3	TOPOGRAPHIC DIVIDE DAVIDSON CR (MOUTH AT EAST FK AT MOUTH NR FAIRMAN ROAL 521.T 34.R 1E ROAD 525.T 3N.R 1E ROAD 530.T 3N.R 2E ROAT 530.T 3N.R 2E ROAT 530.T 3N.R 2E ROAT 530.T 3N.R 2E	KINMUNDY KASKASKIA R MILE 10.0) MARTON COUNTY 16.7 384123 0890554 FAIHMAN FAIHMAN FAIHMAN FAIHMAN FAIHMAN FAIHMAN SALEM N
0.0 0.0 0.0 4.3 6.4 7.1 8.3 8.6	TOPOGRAPHIC DIVIDE DAVIDSON CR (MOUTH AT EAST FK = AT MOUTH NR FAIRMAN ROAL S21.T 34.R 1E = ROAD S25.T 3N.R 1E = ROAD S30.T 3N.R 2E = ROAL S30.T 3N.R 2E = ROAL S29.T 3N.R 2E =	KINMUNDY KASKASKIA R MILE 10.0) MARTON COUNTY 16.7 384123 0890554 FAIHMAN FAIHMAN FAIHMAN FAIHMAN FAIRMAN SALEM N
0.0 0.0 0.0 4.3 6.4 7.1 8.6 10.0	TOPOGRAPHIC DIVIDE DAVIDSON CR (MOUTH AT EAST FK 1) AT MOUTH NR FAIRMAN ROAL 521.T 34.R 1E HOAD 525.T 3N.R 1E HOAD 530.T 3N.R 2E ROAL 530.T 3N.R 2E ROAL 529.T 3N.R 2E ROAL 529.T 3N.R 2E ROAL 529.T 3N.R 2E ROAL 528.TO3N.RO1E	KINMUNDY KASKASKIA R MILE 10.0) MARTON COUNTY 16.7 384123 0890554 FAIHMAN FAIHMAN FAIHMAN FAIHMAN FAIHMAN SALEM N SALEM N
0.0 0.0 0.0 4.3 6.4 7.1 8.3 8.6 10.0	TOPOGRAPHIC DIVIDE DAVIDSON CR (MOUTH AT EAST FK 1) AT MOUTH NR FAIRMAN ROAL 521.T 31.R 1E ROAD 525.T 3N.R 1E ROAD 530.T 3N.R 2E ROAT 530.T 3N.R 2E ROAT 520.T 3N.R 2E ROAT 520.T 3N.R 2E ROAT 520.T 3N.R 2E ROAD 527.T 3N.R 2E	KINMUNDY KASKASKIA R MILE 10.0) MARTON COUNTY 16.7 384123 0890554 FAIHMAN FAIHMAN FAIHMAN FAIHMAN FAIHMAN FAIRMAN SALEM N SALEM N SALEM N
0.0 0.0 0.0 4.3 6.4 7.1 8.6 10.0 11.1	TOPOGRAPHIC DIVIDE DAVIDSON CR (MOUTH AT EAST FK 1) AT MOUTH NR FAIRMAN ROAL 521.T 31.R 1E ROAD 525.T 3N.R 1E ROAD 530.T 3N.R 2E ROAT 530.T 3N.R 2E ROAT 520.T 3N.R 2E ROAT 520.T 3N.R 2E ROAT 520.T 3N.R 2E ROAD 527.T 3N.R 2E	KINMUNDY KASKASKIA R MILE 10.0) MARTON COUNTY 16.7 384123 0890554 FAIHMAN FAIHMAN FAIHMAN FAIHMAN FAIHMAN FAIRMAN SALEM N SALEM N SALEM N
0.0 0.0 0.0 4.3 6.4 7.1 8.6 10.0	TOPOGRAPHIC DIVIDE DAVIDSON CR (MOUTH AT EAST FK) AT MOUTH NR FAIRMAN ROAL 521.T 34.R 1E ROAD 525.T 3N.R 1E ROAD 530.T 3N.R 2E ROAL 530.T 3N.R 2E ROAL 530.T 3N.R 2E ROAL 529.T 3N.R 1E ROAL 529.T 3N.R 1E ROAL 529.T 3N.R 1E ROAL 527.T 3N.R 1E	KINMUNDY KASKASKIA R MILE 10.0) MARTON COUNTY 16.7 384123 0890554 FAIHMAN FAIHMAN FAIHMAN FAIHMAN FAIRMAN SALEM N SALEM N SALEM N SALEM N SALEM N
0.0 0.0 0.0 4.3 6.4 7.1 8.6 10.0 11.1	TOPOGRAPHIC DIVIDE DAVIDSON CR (MOUTH AT EAST FK AT MOUTH NR FAIRMAN ROAL 521.T 34.R 1E ROAD 525.T 3N.R 1E ROAD 530.T 3N.R 2E ROAT 530.T 3N.R 2E ROAT 530.T 3N.R 2E ROAT 532.T03N.R01E ROAT 528.T03N.R01E ROAT 528.T03N.R01E ROAT 528.T03N.R01E ROAD 527.T 3N.P 1F ILLINOIS CENTRAL RR TOPOGRAPHIC DIVIDE	KINMUNDY KASKASKIA R MILE 10.0) MARTON COUNTY 16.7 384123 0890554 FAIHMAN FAIHMAN FAIHMAN FAIHMAN FAIHMAN SALEM N SALEM N SALEM N SALEM N SALEM N SALEM N
0.0 0.0 0.0 4.3 6.4 7.1 8.3 F.6 10.0 11.1	TOPOGRAPHIC DIVIDE DAVIDSON CR (MOUTH AT EAST FK AT MOUTH NR FAIRMAN ROAL 521.T 34.R 1E ROAD 525.T 3N.R 1E ROAD 530.T 3N.R 2E ROAT 530.T 3N.R 2E ROAT 530.T 3N.R 2E ROAT 532.T03N.R01E ROAT 528.T03N.R01E ROAT 528.T03N.R01E ROAT 528.T03N.R01E ROAD 527.T 3N.P 1F ILLINOIS CENTRAL RR TOPOGRAPHIC DIVIDE	KINMUNDY KASKASKIA R MILE 10.0) MARTON COUNTY 16.7 384123 0890554 FAIHMAN FAIHMAN FAIHMAN FAIHMAN FAIHMAN SALEM N
0.0 0.0 0.0 4.3 6.4 7.1 8.6 10.0 11.1 11.4	TOPOGRAPHIC DIVIDE DAVIDSON CR (MOUTH AT EAST FK AT MOUTH NR FAIRMAN ROAL 521.T 34.R 1E ROAD 525.T 3N.R 1E ROAD 530.T 3N.R 2E ROAF 530.T 3N.R 2E ROAF 529.T 3N.R 2E ROAF 522.TO3N.RO1E ROAF 522.TO3N.RO1E ROAF 527.T 3N.P 1F ILLINOIS CENTRAL RR TOPOGRAPHIC DIVIDE JIMS CR (MOUTH AT EAST FK KAS	KINMUNDY KASKASKIA R MILE 10.0) MARTON COUNTY 16.7 384123 0890554 FAIHMAN FAIHMAN FAIHMAN FAIHMAN FAIHMAN SALEM N
0.0 0.0 0.0 4.3 6.4 7.1 8.3 8.6 10.0 11.1 11.4 12.3	TOPOGRAPHIC DIVIDE DAVIDSON CR (MOUTH AT EAST FK AT MOUTH NR FAIRMAN ROAL 521.T 34.R 1E ROAD 525.T 3N.R 1E ROAD 530.T 3N.R 2E ROAL 530.T 3N.R 2E ROAL 530.T 3N.R 2E ROAL 532.T03N.R01E ROAL 523.T03N.R01E ROAL 527.T 3N.P 1F ILLINOIS CENTRAL RR TOPOGRAPHIC DIVIDE JIMS CR (MOUTH AT EAST FK KAS	KINMUNDY KASKASKIA R MILE 10.0) MARTON COUNTY 16.7 384123 0890554 FAIHMAN FAIHMAN FAIHMAN FAIHMAN SALEM N SA
0.0 0.0 0.0 4.3 6.4 7.1 8.3 8.6 10.0 11.1 11.4 17.3	TOPOGRAPHIC DIVIDE DAVIDSON CR (MOUTH AT EAST FK TO THE TOPOGRAPHIC DIVIDE DAVIDSON CR (MOUTH AT EAST FK TO TOPOGRAPHIC DIVIDE ROAL S30.T 3N.R 1E ROAL S30.T 3N.R 2E ROAL S30.T 3N.R 1E ROAL S20.T 3N.R 1E ROAL S20.T 3N.R 1E ROAL S20.T 3N.R 1E ROAL S27.T 3N.R 1E TOPOGRAPHIC DIVIDE DIMS CR (MOUTH AT EAST FK KAS	KINMUNDY KASKASKIA R MILE 10.0) MARTON COUNTY 16.7 384123 0890554 FAIHMAN FAIHMAN FAIHMAN FAIHMAN SALEM N SA
0.0 0.0 0.0 4.3 6.4 7.1 8.3 8.6 10.0 11.1 11.4 12.3	TOPOGRAPHIC DIVIDE DAVIDSON CR (MOUTH AT EAST FK TOPOGRAPHIC DIVIDE AT MOUTH NR FAIRMAN ROAD, 521-T 3M-R 1E ROAD 525-T 3M-R 1E ROAD 530-T 3M-R 2E ROAD 532-T03M-RO1E ROAD, 528-T03M-RO1E ROAD, 528-T03M-R 1E ROAD 5 7-T 3M-R 2E ROAD 5 8-T 3M-R 2E ROAD 5 9-T 3M-R 2E	KINMUNDY KASKASKIA R MILE 10.0) MARTON COUNTY 16.7 384123 0890554 FAIHMAN FAIHMAN FAIHMAN FAIHMAN FAIHMAN SALEM N FAIHMAN FAIHMAN FAIHMAN FAIHMAN FAIHMAN FAIHMAN FAIHMAN FAIHMAN FAIHMAN
0.0 0.0 0.0 4.3 6.4 7.1 8.6 10.0 11.1 11.4 12.3	DAVIDSON CR (MOUTH AT EAST FK TO THE POAD STATE OF TO THE POAD SEATONNERS OF THE POAD SEATO	KINMUNDY KASKASKIA R MILE 10.0) MARTON COUNTY 16.7 384123 0890554 FAIHMAN FAIHMAN FAIHMAN FAIHMAN SALEM N

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE APFA SQ MT	LATI- TUDE D M S	LONGI- TUDE D M S	TOPU- GPAPHIC GUAD
	LONE GROVE BY (MOUTH AT EAST FK KASKASK	IA HIVER MI	LE 33.9) MARION	COUNTY
0.4	9046 S 3+T 4N+R 3E				KINMUNDY
1.6	ROAD S 3+T 4N+R 3E				KINMUNDY
1.8	C & FI RR				KINMUNDY
2.3	MARION-FAYETTE CO LINE				KINMUNDY
3.7	ROAD 534+T 5N+R 3E ROAD 526+T 5N+P 3E				KINMUNDY
5.0 5.3	90AD 523+T 5N+H 3E				K I NWONDA
5.9	C & FI RR				KINMUNDY
6.6	ROAD SZZ+T SN+R JE				KINMUNDY
6.4	POAR SZIAT SNAH BE				KINMUNDY
7.6	IL HT 185				KINMUNDY
8.2	ROAD SIS+T SN+R 3E				KINMUNDY
8.3	C & FI HR				KINMUNDY
9.7	ROAD S10+T 5N+R 3E				KINMUNDY
10.6	TOPOGRAPHIC DIVIDE				KINMUNDY
	NORTH FK KASKASKIA H (MOUTH AT KASKA	SKIA + MILE	106.5)F	AYETTE CO	DUNTY
0.0	AT CARLYLE LAKE NA BOULDER	77.6	384425	0891241	POULDER
1.0	ROAN 534+T04N+R01W				⊰OULDE ₽
1.1	LOUSE RUN L				WILDCAT LAKE
	5.5.1 - 5.5.5 T				
2.7	ROAD 535+T 4N+R 1W				
2.7 3.2	ROAD 526+T 4N+R 1W				WILDCAT LAKE
2.7 3.2 4.2	ROAD 526+T 4N+R 1W FAYFITE-MARION CO LN RD				WILDCAT LAKE
2.7 3.2 4.2 8.4	ROAD 526+T 4N+R 1W FAYFITE-MARION CO LN RD ILLINOIS CENTRAL RR				WILDCAT LAKE PATOKA
2.7 3.2 4.2 8.4 8.7	ROAD 526+T 4N+R 1W FAYFITE-MARION CO LN RD ILLINOIS CENTRAL RR US HWY 51	39.1	384625	0890510	WILDCAT LAKE PATOKA PATOKA
2.7 3.2 4.2 8.4	ROAD S26.T 4N.R 1W FAYFITE-MARION CO LN RD ILLINOIS CENTRAL RR US HWY 51 USGS GAGE 05592930 NR PATOKA	39•1	384625	0890510	WILDCAT LAKE PATOKA
2.7 3.2 4.2 8.4 8.7 8.7	ROAD S26.T 4N.R 1W FAYFITE-MARION CO LN RD ILLINOIS CENTRAL RR US HWY SI ROAN S22.T04N.ROIE ROAD S14.T 4N.H 1E	39•1	384625	0890510	WILDCAT LAKE PATOKA PATOKA PATOKA
2.7 3.2 4.2 8.4 8.7 8.7	ROAD S26.T 4N.R 1W FAYFITE-MARION CO LN RD ILLINOIS CENTRAL RR US HWY 51 USGS GAGE 05592930 NR PATOKA ROAD 522.TO4N.RO1E	39•1	384625	0890510	WILDCAT LAKE PATOKA PATOKA PATOKA PATOKA
2.7 3.2 4.2 8.4 8.7 10.0 11.8 14.3 15.0	ROAD S26.T 4N.R 1W FAYFTTE-MARION CO LN RD ILLINOIS CENTRAL RR US +WY 51 USGS GAGE 05592930 NR PATOKA ROAD 522.T04N.R01E ROAD 514.T 4N.H 1E ROAD 518.T 4N.R 2E ROAD 517.T04N.R02E	39•1	384625	0890510	WILDCAT LAKE WILDCAT LAKE PATOKA PATOKA PATOKA PATOKA PATOKA
2.7 3.2 4.2 8.4 8.7 8.7 10.0 11.8 14.3 15.0 17.1	ROAD S26.T 4N.R 1W FAYFTTE-MARION CO LN RD ILLINOIS CENTRAL RR USGS GAGE 05592930 NR PATOKA ROAD S22.T04N.R01E ROAD S14.T 4N.H 1E ROAD S18.T 4N.R 2E ROAD S17.T04N.R02E ROAD S16.T 4N.R 2E	39•1	384625	0890510	WILDCAT LAKE WILDCAT LAKE PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA KINMUNDY
2.7 3.2 4.2 8.4 8.7 8.7 10.0 11.8 14.3 15.0 17.1	ROAD S26.T 4N.R 1W FAYFTTE-MARION CO LN RD ILLINOIS CENTRAL RR (15 HWY 51 USGS GAGE 05592930 NR PATOKA ROAD S22.TO4N.R01E ROAD S14.T 4N.H 1E ROAD S18.T 4N.H 2E ROAD S17.TO4N.R02E ROAD S16.T 4N.R 2E ROAD S11.TO4N.R02E	39•1	384625	0890510	WILDCAT LAKE WILDCAT LAKE PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA KINMUNDY KINMUNDY
2.7 3.2 4.2 8.4 8.7 10.0 11.8 14.3 15.0 17.1 19.0 20.1	ROAD 526.T 4N.R 1W FAYFTTE-MARION CO LN RD ILLINOIS CENTRAL RR (15 HWY 51 USGS GAGE 05592930 NR PATOKA ROAD 522.T04N.R01E ROAD 514.T 4N.H 1E ROAD 518.T 4N.H 2E ROAD 516.T 4N.R02E ROAD 516.T 4N.R 2E ROAD 516.T 4N.R 2E ROAD 511.T04N.R02E ROAD 511.T04N.R02E ROAD 511.T04N.R02E	39•1	384625	0890510	WILDCAT LAKE WILDCAT LAKE PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA KINMUNDY KINMUNDY KINMUNDY
2.7 3.2 4.2 8.4 8.7 10.0 11.8 14.3 15.0 17.1 19.0 20.1 21.1	ROAD S26.T 4N.R 1W FAYFTTE-MARION CO LN RD ILLINOIS CENTRAL RR (IS +WY 51 USGS GAGE 05592930 NR PATOKA ROAD S22.T04N.R01E ROAD 514.T 4N.H 1E ROAD 518.T 4N.H 2E ROAD S17.T04N.R02E ROAD S16.T 4N.R 2E ROAD S11.T04N.R02E ROAD S11.T04N.R02E ROAD S12.T04N.R02E ROAD S12.T04N.R02E	39•1	384625	0890510	WILDCAT LAKE WILDCAT LAKE PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA KINMUNDY KINMUNDY KINMUNDY
2.7 3.2 4.2 8.4 8.7 10.0 11.8 14.3 15.0 17.1 19.0 120.1 21.1	ROAD S26.T 4N.R 1W FAYFTTE-MARION CO LN RD ILLINOIS CENTRAL RR US + MY 51 USGS GAGE 05592930 NR PATOKA ROAD 512.T04N.R01E ROAD 514.T 4N.H 1E ROAD 518.T 4N.R 2E ROAD 517.T04N.R02E ROAD 511.T04N.R02E ROAD 511.T04N.R02E ROAD 511.T04N.R02E ROAD 511.T04N.R02E ROAD 511.T04N.R02E ROAD 512.T04N.R02E ROAD 512.T04N.R02E ROAD 512.T04N.R02E ROAD 512.T04N.R02E	39.1	384625	0890510	WILDCAT LAKE WILDCAT LAKE PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA KINMUNNY KINMUNNY KINMUNNY KINMUNNY
2.7 3.2 4.2 6.4 8.7 10.0 11.8 14.3 17.1 19.0 20.1 21.8 22.1	ROAD S26.T 4N.R 1W FAYFTTE-MARION CO LN RD ILLINOIS CENTRAL RR USGS GAGE 05592930 NR PATOKA ROAD S22.T04N.R01E ROAD S14.T 4N.H 1E ROAD S18.T 4N.R 2E ROAD S17.T04N.R02E ROAD S16.T 4N.R 2E ROAD S11.T04N.R02E ROAD S11.T04N.R02E ROAD S12.T04N.R02E ROAD S06.T04N.R03E	39•1	384625	0890510	WILDCAT LAKE WILDCAT LAKE PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA KINMUNDY KINMUNDY KINMUNDY KINMUNDY KINMUNDY KINMUNDY
2.7 3.2 4.2 8.4 8.7 10.0 11.8 14.3 17.1 19.0 20.1 21.1 22.1 22.5	ROAD 526.T 4N.R 1W FAYFITE-MARION CO LN RD ILLINOIS CENTRAL RR (15 HWY 51 USGS GAGE 05592930 NR PATOKA ROAD 512.T04N.R01E ROAD 514.T 4N.H 1E ROAD 518.T 4N.H 2E ROAD 517.T04N.R02E ROAD 517.T04N.R02E ROAD 511.T04N.R02E ROAD 511.T04N.R02E ROAD 512.T04N.R02E ROAD 512.T04N.R02E ROAD 512.T04N.R02E ROAD 512.T04N.R02E ROAD 512.T04N.R02E ROAD 506.T04N.R03E ROAD 5 6.T 4N.R 2E ROAD 5 6.T 4N.R 3E	39•1	384625	0.890510	WILDCAT LAKE WILDCAT LAKE PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA KINMUNNY
2.7 3.2 4.2 8.4 8.7 10.0 11.8 14.3 17.1 19.0 20.1 21.8 22.1	ROAD \$26.T 4N.R 1W FAYFTTE-MARION CO LN RD ILLINOIS CENTRAL RR IIS HWY 51 USGS GAGE 05592930 NR PATOKA ROAD \$22.T04N.RO1E ROAD \$14.T 4N.H 1E ROAD \$18.T 4N.H 2E ROAD \$15.T04N.RO2E ROAD \$11.T04N.RO2E ROAD \$11.T04N.RO2E ROAD \$12.T04N.RO2E ROAD \$12.T04N.RO2E ROAD \$10.T04N.RO2E ROAD \$10.T04N.RO2E ROAD \$10.T04N.RO3E ROAD \$10.T04N.RO3E ROAD \$10.T04N.RO3E ROAD \$0.T04N.RO3E	39•1	384625	0890510	WILDCAT LAKE WILDCAT LAKE PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA KINMUNNY KINMUNNY KINMUNNY KINMUNNY KINMUNNY KINMUNNY KINMUNDY KINMUNDY KINMUNDY KINMUNDY
2.7 3.2 4.2 6.7 8.7 10.0 11.8 15.0 17.1 19.0 20.1 21.1 21.1 22.5 23.2	ROAD 526.T 4N.R 1W FAYFITE-MARION CO LN RD ILLINOIS CENTRAL RR (15 HWY 51 USGS GAGE 05592930 NR PATOKA ROAD 512.T04N.R01E ROAD 514.T 4N.H 1E ROAD 518.T 4N.H 2E ROAD 517.T04N.R02E ROAD 517.T04N.R02E ROAD 511.T04N.R02E ROAD 511.T04N.R02E ROAD 512.T04N.R02E ROAD 512.T04N.R02E ROAD 512.T04N.R02E ROAD 512.T04N.R02E ROAD 512.T04N.R02E ROAD 506.T04N.R03E ROAD 5 6.T 4N.R 2E ROAD 5 6.T 4N.R 3E	39.1	384625	0890510	WILDCAT LAKE WILDCAT LAKE PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA KINMUNNY
2.7 3.2 4.2 6.7 8.7 10.0 11.4 15.0 17.1 19.0 121.1 22.1 22.1 22.5 23.5 25.0	ROAD \$26.T 4N.R 1W FAYFTTE-MARION CO LN RD ILLINOIS CENTRAL RR US HWY 51 USGS GAGE 05592930 NR PATOKA ROAD \$22.T04N.R01E ROAD \$14.T 4N.H 1E ROAD \$18.T 4N.H 2E ROAD \$17.T04N.R02E ROAD \$11.T04N.R02E ROAD \$11.T04N.R02E ROAD \$11.T04N.R02E ROAD \$11.T04N.R02E ROAD \$11.T04N.R02E ROAD \$11.T04N.R02E ROAD \$1.T04N.R02E ROAD \$1.T04N.R02E ROAD \$1.T04N.R03E ROAD \$6.T04N.R03E ROAD \$6.T04N.R03E ROAD \$6.T04N.R03E ROAD \$6.T04N.R03E ROAD \$6.T04N.R03E	39.1	384625	0890510	WILDCAT LAKE WILDCAT LAKE WILDCAT LAKE PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA KINMUNNY KINMUNNY KINMUNNY KINMUNNY KINMUNDY KINMUNDY KINMUNDY KINMUNDY KINMUNDY
2.7 3.2 4.2 6.7 10.0 11.8 15.0 17.1 19.0 20.1 21.1 21.1 22.5 23.2 25.0 25.1 26.8	ROAD S26.T 4N.R 1W FAYFTTE-MARION CO LN RD ILLINOIS CENTRAL RR (IS +WY 51 USGS GAGE 05592930 NR PATOKA ROAD S14.T 4N.H 1E ROAD S14.T 4N.H 1E ROAD S18.T 4N.R 2E ROAD S16.T 4N.R 2E ROAD S11.TO4N.RO2E ROAD S11.TO4N.RO2E ROAD S11.TO4N.RO2E ROAD S12.TO4N.RO2E ROAD S12.TO4N.RO2E ROAD S12.TO4N.RO3E ROAD S0.TO4N.RO3E	39.1	384625	0890510	WILDCAT LAKE WILDCAT LAKE WILDCAT LAKE PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA KINMUNNY
2.7 3.2 4.2 6.7 10.0 11.8 15.0 17.1 19.0 20.1 21.1 21.1 22.5 23.2 25.0 25.1 26.2	ROAD S26.T 4N.R 1W FAYFITE-MARION CO LN RD ILLINOIS CENTRAL RR USGS GAGE 05592930 NR PATOKA ROAD S22.T04N.R01E ROAD S14.T 4N.H 1E ROAD S18.T 4N.R 2E ROAD S17.T04N.R02E ROAD S11.T04N.R02E ROAD S11.T04N.R02E ROAD S11.T04N.R02E ROAD S12.T04N.R02E ROAD S12.T04N.R02E ROAD S12.T04N.R02E ROAD S12.T04N.R02E ROAD S06.T04N.R03E ROAD S06.T5N.R 3E ROAD S32.T 5N.R 3E ROAD S28.T 5N.R 3E	39•1	384625	0890510	WILDCAT LAKE WILDCAT LAKE WILDCAT LAKE PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA KINMUNNY KINMUNNY KINMUNNY KINMUNDY
2.7 3.2 4.2 6.7 8.7 10.0 11.8 15.0 17.1 19.0 20.1 21.1 21.1 22.5 23.2 25.0 25.1 26.8	ROAD S26.T 4N.R 1W FAYFTTE-MARION CO LN RD ILLINOIS CENTRAL RR (IS +WY 51 USGS GAGE 05592930 NR PATOKA ROAD S14.T 4N.H 1E ROAD S14.T 4N.H 1E ROAD S18.T 4N.R 2E ROAD S16.T 4N.R 2E ROAD S11.TO4N.RO2E ROAD S11.TO4N.RO2E ROAD S11.TO4N.RO2E ROAD S12.TO4N.RO2E ROAD S12.TO4N.RO2E ROAD S12.TO4N.RO3E ROAD S0.TO4N.RO3E				PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA KINMUNNY
2.7 3.2 4.2 6.7 10.0 11.8 15.0 17.1 19.0 20.1 21.1 21.1 22.5 23.2 25.0 25.1 26.2 26.8 27.1	ROAD S26.T 4N.R 1W FAYFTTE-MARION CO LN RD ILLINOIS CENTRAL RR (IS HWY 51 USGS GAGE 05592930 NR PATOKA ROAD S14.T 4N.R 01E ROAD S14.T 4N.R 2E ROAD S14.T 4N.R 2E ROAD S16.T 4N.R 2E ROAD S16.T 4N.R 2E ROAD S11.TO4N.R02E ROAD S11.TO4N.R02E ROAD S12.TO4N.R02E ROAD S12.TO4N.R02E ROAD S06.TO4N.R03E ROAD S06.TO4N.R 2E MARION-FAYETTE CO LN ROAD S33.T 5N.R 3E ROAD S33.T 5N.R 3E ROAD S28.T 5N.R 3E ROAD S28.T 5N.R 3E C & EI RR TOPOGRAPHIC DIVIDE				WILDCAT LAKE WILDCAT LAKE PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA KINMUNNY
2.7 3.2 4.2 6.7 10.0 11.8 15.0 17.1 19.0 20.1 21.1 21.5 22.5 23.2 25.0 25.1 26.8 27.1	ROAD S26.T 4N.R 1W FAYFTTE-MARION CO LN RD ILLINOIS CENTRAL RR IIS HWY 51 USGS GAGE 05592930 NR PATOKA ROAD S14.T 4N.H 1E ROAD S14.T 4N.H 1E ROAD S18.T 4N.R 2E ROAD S16.T 4N.R 2E ROAD S11.T04N.R02E ROAD S11.T04N.R02E ROAD S12.T04N.R02E ROAD S12.T04N.R02E ROAD S12.T04N.R02E ROAD S05.T 4N.R 2E HOAD S06.T04N.R03E ROAD S06.T04N.R03E ROAD S32.T 5N.R 3E ROAD S33.T 5N.R 3E ROAD S28.T 5N.R 3E C & EI RR TOPOGRAPHIC DIVIDE LOUSE RUN (MOUTH AT NORTH FK KASKASKIA				WILDCAT LAKE WILDCAT LAKE WILDCAT LAKE PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA KINMUNDY
2.7 3.2 4.2 6.7 8.7 10.0 11.8 15.0 17.1 19.0 20.1 21.1 22.5 23.2 25.0 25.1 26.8 27.1	ROAD S26.T 4N.R 1W FAYFTTE-MARION CO LN RD ILLINOIS CENTRAL RR 115 HWY 51 USGS GAGE 05592930 NR PATOKA ROAD S14.T 4N.H 1E ROAD S14.T 4N.H 1E ROAD S18.T 4N.R 2E ROAD S16.T 4N.R 2E ROAD S16.T 4N.R 2E ROAD S11.T 4N.ROZE ROAD S11.T 4N.ROZE ROAD S12.TO4N.ROZE ROAD S12.TO4N.ROZE ROAD S12.TO4N.ROZE ROAD S06.TO4N.ROZE ROAD S06.T 5N.R 3E MARION-FAYETTE CO LN ROAD S28.T 5N.R 3E COA EI RR TOPOGRAPHIC DIVIDE LOUSE RUN (MOUTH AT NORTH FK KASKASKIA				WILDCAT LAKE WILDCAT LAKE WILDCAT LAKE PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA KINMUNDY
2.7 3.2 4.2 6.7 8.7 10.0 11.4 15.0 17.1 19.0 121.1 22.1 22.5 25.0 25.1 26.8 27.1	ROAD S26.T 4N.R 1W FAYFTTE-MARION CO LN RD ILLINOIS CENTRAL RR US HWY 51 USGS GAGE 05592930 NR PATOKA ROAD 522.T04N.R01E ROAD 514.T 4N.H 1E ROAD 518.T 4N.H 2E ROAD 517.T04N.R02E ROAD 511.T04N.R02E ROAD 511.T04N.R02E ROAD 511.T 4N.R02E ROAD 512.T04N.R02E ROAD 512.T04N.R02E ROAD 5 5.T 4N.R 2E HOAD 506.T04N.R03E ROAD 5 6.T 4N.R 3E HOAD 5 6.T 4N.R 3E ROAD 5 33.T 5N.R 3E ROAD 533.T 5N.R 3E ROAD 528.T 5N.R 3E	R MILE MIL	E 1.1)	FAYFITE	WILDCAT LAKE WILDCAT LAKE WILDCAT LAKE PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA KINMUNDY
2.7 3.2 4.2 6.7 10.0 11.8 15.0 17.1 20.1 21.1 22.5 23.2 25.1 22.5 25.1 26.8 27.1	ROAD S26.T 4N.R 1W FAYFTTE-MARION CO LN RD ILLINOIS CENTRAL RR (IS +WY 51 USGS GAGE 05592930 NR PATOKA ROAD S14.T 4N.R 1E ROAD S14.T 4N.R 2E ROAD S18.T 4N.R 2E ROAD S16.T 4N.R 2E ROAD S16.T 4N.R 2E ROAD S11.TO4N.R02E ROAD S11.TO4N.R02E ROAD S12.TO4N.R02E ROAD S10.T 4N.R 2E ROAD S06.TO4N.R03E ROAD S06.TO4N.R03E ROAD S06.TO4N.R 3E MARION-FAYETTE CO LN ROAD S33.T 5N.R 3E ROAD S33.T 5N.R 3E ROAD S33.T 5N.R 3E C & EI RR TOPOGRAPHIC DIVIDE LOUSE RUN (MOUTH AT NORTH FK KASKASKIA FAYETTE-CLINTON CO LN ROAD S 2.T 3N.R 1W CLINTON-MARION CO LN RD	R MILE MIL		FAYFITE	WILDCAT LAKE WILDCAT LAKE WILDCAT LAKE PATOKA KINMUNDY
2.7 3.2 4.2 6.7 10.0 11.8 15.0 17.1 19.0 20.1 21.1 22.5 23.2 25.0 25.1 26.8 27.1	ROAD S26.T 4N.R 1W FAYFTTE-MARION CO LN RD ILLINOIS CENTRAL RR (IS +WY 51 USGS GAGE 05592930 NR PATOKA ROAD S14.T 4N.H 1E ROAD S14.T 4N.H 1E ROAD S18.T 4N.R 2E ROAD S16.T 4N.R 2E ROAD S11.TO4N.RO2E ROAD S11.TO4N.RO2E ROAD S11.TO4N.RO2E ROAD S12.TO4N.RO2E ROAD S12.TO4N.RO2E ROAD S06.TO4N.RO3E ROAD S06.TO4N.RO3E ROAD S06.TO4N.R 3E MARION-FAYETTE CO LN ROAD S32.T 5N.R 3E ROAD S33.T 5N.R 3E C & EI RR TOPOGRAPHIC DIVIDE LOUSE RUN (MOUTH AT NORTH FK KASKASKIA FAYETTE-CLINTON CO LN ROAD S 2.T 3N.R 1W CLINTON-MARION CO LN RO ROAD S 3.T 3N.R 1W CLINTON-MARION CO LN RO ROAD S 5.T 3N.R 1W CLINTON-MARION CO LN RO	R MILE MIL	E 1.1)	FAYFITE	WILDCAT LAKE WILDCAT LAKE WILDCAT LAKE PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA KINMUNDY
2.7 3.2 4.2 6.7 8.7 10.0 11.8 14.3 15.0 17.1 20.1 21.1 22.5 23.2 25.1 26.2 26.8 27.1	ROAD S26.T 4N.R 1W FAYFTTE-MARION CO LN RD ILLINOIS CENTRAL RR US HWY 51 USGS GAGE 05592930 NR PATOKA ROAD S22.T04N.R01E ROAD S14.T 4N.H 1E ROAD S18.T 4N.H 2E ROAD S16.T 4N.R 2E ROAD S11.T04N.R02E ROAD S11.T04N.R02E ROAD S12.T04N.R02E ROAD S12.T04N.R02E ROAD S12.T04N.R02E ROAD S12.T04N.R03E ROAD S05.T04N.R03E ROAD S05.T04N.R03E ROAD S05.T04N.R 3E MARTON-FAYETTE CO LN ROAD S32.T 5N.R 3E ROAD S28.T 5N.R 3E C & EI RR TOPOGRAPHIC DIVIDE LOUSE RUN (MOUTH AT NORTH FK KASKASKIA FAYETTE-CLINTON CO LN ROAD S 2.T 3N.R 1W ROAD S 2.T 3N.R 1W ROAD S 5.T 3N.R 1W ROAD S 5.T 3N.R 1E ILLINOIS CENTRAL RR	R MILE MIL	E 1.1)	FAYFITE	WILDCAT LAKE WILDCAT LAKE WILDCAT LAKE PATOKA KINMUNDY

	נת או תכאוכאת	ACK DWOTIA			
MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	GPAPHIC
	LOUSE RUN	CONTINUED			
7.5 7.8	ROAD 534+T 4N+R 1E ROAD 534+T 4N+R 1E				FAIRMAN FAIRMAN
8.1	POAD 534+T 4N+R 1E				FAIRMAN
9.2					FAIRMAN
10.2 10.5	- · · · · · · · · · · · · · · · · · · ·				FAIRMAN
11.0	•				PATOKA Patoka
12.1	TOPOGRAPHIC DIVIDE				PATOKA
	HURRICANE CR (MOUTH AT KASKASKIA	R MILE 110.	1) FAYET	TF COUNTY	·
0.0	AT MOUTH NR PITTSBURG	193	384800	0891307	
3.0 7.2	ROAD S 5+T 4N+R 1W ROAD S30+T 5N+R 1W				WILDCAT LAKE
8.3	NEAR PITTSBURG	178	385205	0891508	PLEASANT MOUNT PLEASANT MOUNT
11.6	ROAD 5 7+T 5N+R 1W	210	303203	0041500	MULBERRY GROVE
14.1	IL RT 140				HAGARSTOWN
14.1	USGS GAGE 05592800 NR MULBERRY GR	152	385521	0891414	HAGARSTOWN
14.3	RACCOON CR L				HAGARSTOWN
14.4	PC RR				HAGARSTOWN
16.7					HAGARSTOWN
16.8 18.6	US HWY 40 ROAD S17+T 6N+R 1W				HAGARSTOWN
21.1	ROAD S 8.T 6N.R 1W				HAGARSTOWN HAGARSTOWN
21.9	GILHAM CR R				HAGARSTOWN
25.4	IL RT 185				BINGHAM
25.9	DRY FK R				BINGHAM
28.2	ROAN 517+T 7N+R 1W				BINGHAM
29.0	ROAD S 8+T 7N+R 1W				BINGHAM
31.1	ROAD 5 4+T 7N+R 1W				BINGHAM
32.4 33.2	ROAD S33+T 8N+R 1W N&W PR				BINGHAM
33.8	ROAD S21.T BN.R 1W				BINGHAM Bingham
36.7	ROAD S18+T BN+R 1W				RAMSEY LAKE
37.3	FAYETTE-BOND CO LN				BALD KNOB
37.8	ROAD SIZ+T 8N+R ZW				BALD KNOB
38.8	ROAD S 1+T RN+R 2W				BALD KNOB
40.0	ROAD S36+T 9N+R 2W				BALD KNOB
40.4	HURRICANE CR TRIB L				BALD KNOB
40.7 41.6	ROAD 525+T 9N+R 2W ROAD 525+T 9N+R 2W				BALD KNOR BALD KNOB
42.4	ROAD 526.T 9N.R 2W				BALD KNOB
44.8	ROAD S14+T 9N+R 2W				BALD KNOB
45.9					NAUVOO
47.1	TOPOGRAPHIC DIVIDE				NOKOMIS
	RACCOON CR (MOUTH AT HURRICANE	CR MILE 14.3) FAYET	TE COUNTY	·
1.0	ROAD \$32+T06N+R01W				HAGARSTOWN HAGARSTOWN
2.3	ROAD S33+T 6N+R 1W				HAGARSTOWN
3.4					HAGARSTOWN
4.2	ROAD \$35+T 6N+R 1W				HAGARSTOWN
4.4					HAGARSTOWN
5.3	ROAD S25+T 6N+R IW				HAGARSTOWN

ILES BOVE OUTH	POINT OF INTEREST	DRAINAGE Area So mi	LATI- TUDE D M S	LONGI- TUDF D M S	
	RACCOON C	RCONTINUED			
5.9	IL HT 140				HAGARSTOWN
6.0	PC PR				HAGARSTOWN
7.4	ROAD 513 T 6N R 1W				HAGARSTOWN
8.0	INTERSTATE 70				HAGARSTOWN
8.1	US HWY 40				HAGARSTOWN
8.7	ROAD S 7.T 6N.R 1W				HAGARSTOWN
9.3	ROAD SO7+TO6N+RO1W				HAGARSTOWN
10.3	IL AT 185 TOPOGRAPHIC DIVIDE				HAGARSTOWN Hagarstown
10.5	TOPOGRAFIIC DIVIDE				HAGNASIONA
	GILHAM CPEEK (MOUTH AT HURRICAN	E CREEK MILE 21.	9) FAYE	TTE COUNT	Υ
1.3	FAYETTE-BOND CO LINE				MULBERRY GRO
1.8	ROAD S 1+T 6N+R 2W				MULBERRY GRO
3.9	ROAD S34+T 7N+R 2W				MULBERRY GRO
5.1	ROAD 533+T 7N+R 2W				FILLMORE
6.7 7.0	BOND-MONTGOMERY CO LN ROAD S21+T 7N+R 2W				FILLMORF FILLMORE
7.7	ROAD S21+T 7N+R 2W				FILLMORE
9.2					FILLMORE
	ROAD S16 T 7N R 2W TOPOGRAPHIC DIVIDE				FILLMORE FILLMORE
9.2	ROAD S16 T 7N R 2W	CR MILE 25.9)	FAYETTE	COUNTY	
1.0	DRY FK (MOUTH AT HURRICANE	CR MILE 25.9)	FAYETTE	COUNTY	FILLMORE
1.0	DRY FK (MOUTH AT HURRICANE FAYETTE-BOND CO LN RD ROAD S13.T 7N.R 2W	CR MILE 25.9)	FAYETTE	COUNTY	FILLMORE FILLMORE FILLMORE
1.0 1.5 3.4	POAD S16 T 7N R 2W TOPOGRAPHIC DIVIDE DRY FK (MOUTH AT HURRICANE FAYETTE-BOND CO LN RD ROAD S13+T 7N+R 2W BOND-FAYETTE CO LINE	CR MILE 25.9)	FAYETTE	COUNTY	FILLMORE FILLMORE FILLMORE FILLMORE
1.0 1.5 3.4 3.9	ROAD S16 T 7N R 2W TOPHORAPHIC DIVIDE DRY FK (MOUTH AT HURRICANE FAYETTE-BOND CO LN RD ROAD S13+T 7N+R 2W BOND-FAYETTE CO LINE FAYETTE-BOND CO LINE	CR MILE 25.9)	FAYETTE	COUNTY	FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE
1.0 1.5 3.4 3.9 6.8	POAD S16 T 7N R 2W TOPHORAPHIC DIVIDE DRY FK (MOUTH AT HURRICANE FAYETTE-BOND CO LN RD ROAD S13.T 7N.R 2W BOND-FAYETTE CO LINE FAYETTE-BOND CO LINE ROAD S35.T 8N.R 2W	CR MILE 25.9)	FAYETTE	COUNTY	FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE
1.0 1.5 3.4 3.9 6.8 7.6	POAD S16 T 7N R 2W TOPOGRAPHIC DIVIDE DRY FK (MOUTH AT HURRICANE FAYETTE-BOND CO LN RD ROAD S13.T 7N.R 2W BOND-FAYETTE CO LINE FAYETTE-BOND CO LINE FAYETTE-BOND CO LINE ROAD S35.T 8N.R 2W ROAD S34.T 8N.R 2W	CH MILE 25.9)	FAYETTE	COUNTY	FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE
1.0 1.5 3.4 3.9 6.8	POAD S16 T 7N R 2W TOPHORAPHIC DIVIDE DRY FK (MOUTH AT HURRICANE FAYETTE-BOND CO LN RD ROAD S13.T 7N.R 2W BOND-FAYETTE CO LINE FAYETTE-BOND CO LINE ROAD S35.T 8N.R 2W	CR MILE 25.9)	FAYETTE	COUNTY	FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE
1.0 1.5 3.4 3.9 6.8 7.6 8.7	ROAD S16 T 7N R 2W TOPHOGRAPHIC DIVIDE DRY FK (MOUTH AT HURRICANE FAYETTE-BOND CO LN RD ROAD S13.T 7N.R 2W BOND-FAYETTE CO LINE FAYETTE-BOND CO LINE ROAN S35.T 8N.R 2W ROAD S34.T 8N.R 2W N&W RR ROAD S21.T 8N.R 2W ROAD S15.T 8N.R 2W ROAD S15.T 8N.R 2W	CR MILE 25.9)	FAYETTE	COUNTY	FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE
1.0 1.5 3.4 3.9 6.8 7.6 8.7 9.4	POAD S16 T 7N R 2W TOPOGRAPHIC DIVIDE DRY FK (MOUTH AT HURRICANE FAYETTE-BOND CO LN RD ROAD S13+T 7N+R 2W BOND-FAYETTE CO LINE FAYETTE-BOND CO LINE ROAD S35+T 8N+R 2W ROAD S34+T 8N+R 2W ROAD S15+T 8N+R 2W ROAD S15+T 8N+R 2W ROAD S15+T 8N+R 2W ROAD S10+T 8N+R 2W	CR MILE 25.9)	FAYETTE	COUNTY	FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE BALD KNOB
1.0 1.5 3.4 3.9 6.8 7.6 8.7 9.4 11.7 12.9	POAD S16 T 7N R 2W TOPOGRAPHIC DIVIDE DRY FK (MOUTH AT HURRICANE FAYETTE-BOND CO LN RD ROAD S13.T 7N.R 2W BOND-FAYETTE CO LINE FAYETTE-BOND CO LINE FAYETTE-BOND CO LINE ROAD S35.T BN.R 2W ROAD S35.T BN.R 2W ROAD S15.T RN.R 2W ROAD S15.T RN.R 2W ROAD S10.T RN.R 2W ROAD S3.T BN.R 2W	CR MILE 25.9)	FAYETTE	COUNTY	FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE BALD KNOB BALD KNOB
1.0 1.5 3.4 3.9 6.8 7.6 8.7 9.4	POAD S16 T 7N R 2W TOPOGRAPHIC DIVIDE DRY FK (MOUTH AT HURRICANE FAYETTE-BOND CO LN RD ROAD S13+T 7N+R 2W BOND-FAYETTE CO LINE FAYETTE-BOND CO LINE ROAD S35+T 8N+R 2W ROAD S34+T 8N+R 2W ROAD S15+T 8N+R 2W ROAD S15+T 8N+R 2W ROAD S15+T 8N+R 2W ROAD S10+T 8N+R 2W	CR MILE 25.9)	FAYETTE	COUNTY	FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE BALD KNOB BALD KNOB
1.0 1.5 3.4 3.9 6.8 7.6 8.7 9.4 11.7 12.9	POAD S16 T 7N R 2W TOPOGRAPHIC DIVIDE DRY FK (MOUTH AT HURRICANE FAYETTE-BOND CO LN RD ROAD S13.T 7N.R 2W BOND-FAYETTE CO LINE FAYETTE-BOND CO LINE FAYETTE-BOND CO LINE ROAD S35.T BN.R 2W ROAD S35.T BN.R 2W ROAD S15.T RN.R 2W ROAD S15.T RN.R 2W ROAD S10.T RN.R 2W ROAD S3.T BN.R 2W				FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE BALD KNOB BALD KNOB BALD KNOB
1.0 1.5 3.4 3.9 6.8 7.6 8.7 9.4 11.7 12.9	DRY FK (MOUTH AT HURRICANE DRY FK (MOUTH AT HURRICANE FAYETTE-BOND CO LN RD ROAD \$13.T 7N.R 2W BOND-FAYETTE CO LINE FAYETTE-BOND CO LINE FAYETTE-BOND CO LINE ROAN \$35.T 8N.R 2W ROAN \$35.T 8N.R 2W ROAD \$15.T RN.R 2W ROAD \$15.T RN.R 2W ROAD \$10.T RN.R 2W ROAD \$3.T 8N.R 2W ROAD \$3.T 8N.R 2W TOPOGRAPHIC DIVIDE	CANE CR MILE 40.	.4) MON	TGOMERY C	FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE BALD KNOB BALD KNOB BALD KNOB
1.0 1.5 3.4 3.9 6.8 7.6 8.7 9.4 11.7 12.9	POAD S16 T 7N R 2W TOPHORRAPHIC DIVIDE DRY FK (MOUTH AT HURRICANE FAYETTE-BOND CO LN RD ROAD S13+T 7N+R 2W BOND-FAYETTE CO LINE FAYETTE-BOND CO LINE ROAN S35+T 8N+R 2W ROAD S35+T 8N+R 2W ROAD S21+T AN+R 2W ROAD S15+T RN+R 2W ROAD S10+T 8N+R 2W ROAD S10+T 8N+	CANE CR MILE 40.	4) MON 391300	TGOMERY C	FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE BALD KNOB BALD KNOB BALD KNOB BALD KNOB BALD KNOB
1.0 1.5 3.4 6.8 7.6 8.7 9.4 11.7 12.9 14.1	POAD S16 T 7N R 2W TOPOGRAPHIC DIVIDE DRY FK (MOUTH AT HURRICANE FAYETTE-BOND CO LN RD ROAD S13-T 7N-R 2W BOND-FAYETTE CO LINE FAYETTE-BOND CO LINE ROAD S35-T 8N-R 2W ROAD S34-T 8N-R 2W ROAD S21-T 8N-R 2W ROAD S15-T 8N-R 2W ROAD S10-T 8N-R	CANE CR MILE 40. 0.14 SKIA R MILE 114.	.4) MON 391300 .0) FAYE	TGOMERY C	FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE BALD KNOB BALD KNOB BALD KNOB BALD KNOB BALD KNOB BALD KNOB
1.0 1.5 3.4 6.8 7.6 8.7 9.4 11.7 12.9 14.1	ROAD S16 T 7N R 2W TOPOGRAPHIC DIVIDE DRY FK (MOUTH AT HURRICANE FAYETTE-BOND CO LN RD ROAD S13+T 7N+R 2W BOND-FAYETTE CO LINE FAYETTE-BOND CO LINE ROAD S35+T 8N+R 2W ROAD S35+T 8N+R 2W ROAD S21+T 8N+R 2W ROAD S10+T 8N+R	CANE CR MILE 40. 0.14 SKIA R MILE 114.	.4) MON 391300 .0) FAYE	TGOMERY C	FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE BALD KNOB BALD KNOB BALD KNOB BALD KNOB OUNTY HILLSRORO
1.0 1.5 3.4 3.9 6.8 7.6 8.7 9.4 11.7 12.9 14.1 15.5	ROAD S16 T 7N R 2W TOPOGRAPHIC DIVIDE DRY FK (MOUTH AT HURRICANE FAYETTE-BOND CO LN RD ROAD S13.T 7N.R 2W BOND-FAYETTE CO LINE FAYETTE-BOND CO LINE ROAD S35.T BN.R 2W ROAD S34.T RN.R 2W ROAD S10.T RN.R 2W ROAD S10.T RN.R 2W ROAD S10.T RN.R 2W ROAD S 3.T BN.R 2W TOPOGRAPHIC DIVIDE HURRICANE CR TRIB (MOUTH AT HURRI USGS GAGE 05592700 NR WITT WILDCAT DITCH (MOUTH AT KASKA AT MOUTH NR VERNON BEAR CR L ROAD S 2.T AN.R 1W	CANE CR MILE 40. 0.14 SKIA R MILE 114.	.4) MON 391300 .0) FAYE	TGOMERY C	FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE BALD KNOB BALD KNOB BALD KNOB BALD KNOB BALD KNOB
1.0 1.5 3.4 3.9 6.8 7.6 8.7 9.4 11.7 12.9 14.1 15.5	ROAD S16 T 7N R 2W TOPOGRAPHIC DIVIDE DRY FK (MOUTH AT HURRICANE FAYETTE-BOND CO LN RD ROAD S13.T 7N.R 2W BOND-FAYETTE CO LINE FAYETTE-BOND CO LINE ROAD S35.T 8N.R 2W ROAD S35.T 8N.R 2W ROAD S10.T 8N.R 2W ROAD S 3.T 8N.R 2W ROAD S 2.T 4N.R 1W FLAT CR L	CANE CR MILE 40. 0.14 SKIA R MILE 114.	.4) MON 391300 .0) FAYE	TGOMERY C	FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE BALD KNOB BAL

WOUTH WILES	POINT OF INTEREST	DHAINAGE Area So mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GPAPHIC GUAD
	CASSAR CR (HEAD	OF WILDCAT DIT	CH)		
7.4 8.5 8.5 10.0 10.5 11.1	ROAD 514+T05N+R01E ROAD 523+T 5N+R 1E ROAD 514+T 5N+R 1E ROAD 523+T 5N+R 1E				WILDCAT LAKE PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA
	BEAR CR (MOUTH AT WILDCAT D	ITCH MILE 0.1) FAYETT	E COUNTY	
	USGS GAGE 05592660 NR VFRNON	4.19	384812	0890915	WILDCAT LAKE
	FLAT CR (MOUTH AT WILDCAT D	ITCH MILE 2.4) FAYFTT	E COUNTY	
2-1 2-3 3-2 4-7 5-9 6-0 7-1 8-5 9-7 11-0 12-1 14-5 15-7 16-3 17-4	ROAD 5 6-T 4N-R 1E ROAD 5 5-T 4N-R 1E ILLINOIS CENTRAL HR US HWY 51 HOAD 5 3-T 4N-R 1E ROAD 5 2-T 4N-R 1E MARION-FAYETTE CO LN ROAD 531-T 5N-R 1E ROAD 531-T 5N-R 2E ROAD 533-T 5N-R 2E ROAD 533-T 5N-R 2E ROAD 535-T 5N-R 2E ROAD 535-T 5N-R 2E ROAD 535-T 5N-R 2E	21.5	384907	0490618	WILDCAT LAKE WILDCAT LAKE PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA PATOKA KINMUNDY KINMUNDY KINMUNDY KINMUNDY KINMUNDY KINMUNDY
	RICHLAND CR (MOUTH AT KASKAS	KIA P MILF 129.	O) MARIO	N COUNTY	
1.4 2.1 3.5 4.4 6.0	AT MOUTH NW SHOBONIER ILLINOIS CENTRAL RR IIS HWY 51 ROAD S 2+T SN+R 1E ROAD S11+T SN+R 1E ROAD S13+T SN+R 1E ROAD S18+T SN+R 2E TOPOGRAPHIC DIVIDE	14.2	385327	0890622	VANDALIA VANDALIA VANDALIA VANDALIA VANDALIA VANDALIA PATOKA KINMUNDY
	HICKORY CR (MOUTH AT KASKASK	IA R MILF 129.A) FAYFTT	E COUNTY	
0.0		142	385421	0890612	VANDALIA VANDALIA

AILES ABOVE AOUTH	POINT OF INTEREST	DHAINAGE AREA SO MI	LATI- TUDF D M S	LONGI- TUDE D M S	TOPO- GPAPHIC QUAD	
HICKORY CRCONTINUED						
1.0	VANDALIA DRAINAGE DITCH R				VANDALIA	
1.0	AREA ABOVE VANDALIA DRAINAGE DITCH	85.3	385408	0890516	VANDALIA	
1.1	US HWY 51				VANDAL TA	
3.7	ROAD S35+T 6N+R 1E				VANDALIA	
4.2	ROAD S25+T 6N+R 1F USGS GAGE 05592600 NR BLUFF CITY	77 6	385530	0000330	VANDALIA VANDALIA	
7.7	LITTLE HICKORY CR	11.0	302230	0890220	VANDALIA	
8.6	ROAD S32.T 6N.R ZE				KINMUNDY	
10.9	ROAD S27+T 6N+R ZE				KINMUNDY	
12.0	ROAD S26+T 6N+R ZE				KINMUNDY	
13.1	LITTLE HICKORY CR L				KINMUNDY	
13.4	IL PT 185				KINMUNDY	
15.1 17.3	ROAD S18+T 6N+R 3E ROAD S17+T 6N+R 3E				KINMUNDY	
19.0	ROAD \$10.T 6N.R 3E				k IWMUMDA K IWMUMDA	
19.7	C & EI RR				KINMUNDY	
19.H	ROAD S10+T 6N+R 3E				KINMUNDY	
0.15	ROAD SII+T 6N+R 3E				KINMUNDY	
21.6	ROAD S11+T 6N+R 3E				* INMUNDY	
55.5	HOAD S12+T 6N+H 3E				KINMUNDY	
22.9	ROAD S12+T 6N+H 5 FAYETTE-EFFINGHAM CO LN				PELVIDERF N	
23.0					KINMUNDY KINMUNDY	
24•3	TOPOGRAPHIC DIVIDF VANDALIA DRAINAGE DITCH (MOUTH AT HIC	KORY CR MILI	E 1.0)	FAYETTE C		
0.0	VANDALIA DRAINAGE DITCH (MOUTH AT HIC	56•1	385408	0890516	VANDAL IA	
0.0	VANDALIA DRAINAGE DITCH (MOUTH AT HIC AT YOUTH NR SHOBONIER US HWY 51		385408	0890516	VANDAL IA	
0.0 2.2 3.1	VANDALIA DRAINAGE DITCH (MOUTH AT HIC AT YOUTH NR SHORONIER US HWY 51 SANDY RUN DITCH L	56•1	385408	0890516	VANDAL IA VANDAL IA	
0.0 2.2 3.1 4.2	VANDALIA DRAINAGE DITCH (MOUTH AT HIC AT YOUTH NR SHOBONIER US HWY 51 SANDY RUN DITCH L US HWY 40	56•1	385408	0890516	VANDAL IA VANDAL IA VANDAL IA VANDAL IA	
0.0 2.2 3.1	VANDALIA DRAINAGE DITCH (MOUTH AT HIC AT YOUTH NR SHORONIER US HWY 51 SANDY RUN DITCH L	56•1	385408	0890516	VANDAL IA VANDAL IA	
0.0 2.2 3.1 4.2 4.4	VANDALIA DRAINAGE DITCH (MOUTH AT HIC AT YOUTH NR SHORONIER US HWY 51 SANDY RUN DITCH L US HWY 40 PENNSYLVANIA RR	56•1	385408	0890516	VANDAL TA VANDAL TA VANDAL TA VANDAL TA VANDAL TA VANDAL TA	
0.0 2.2 3.1 4.2 4.4 5.3 5.5 5.5	VANDALIA DRAINAGE DITCH (MOUTH AT HIC AT YOUTH NR SHOBONIER US HWY 51 SANDY RUN DITCH L US HWY 40 PENNSYLVANIA RR INTERSTATE 70 CAMP CR L AREA ABOVE CAMP CF	56•1 53•1	385408	0890516 0890507	VANDAL IA	
0.0 2.2 3.1 4.2 4.4 5.3 5.5 6.8	VANDALIA DRAINAGE DITCH (MOUTH AT HIC AT YOUTH NR SHOBONIER US HWY 51 SANDY RUN DITCH L US HWY 40 PENNSYLVANIA RR INTERSTATE 70 CAMP CR L AREA ABOVE CAMP CR ROAD S 2+T 6N+R 1E	56•1 53•1	3854n8 385612	0890516 0890507	VANDAL IA	
0.0 2.2 3.1 4.4 5.3 5.5 5.5 6.8 7.3	VANDALIA DRAINAGE DITCH (MOUTH AT HIC AT YOUTH NR SHORDNIER US HWY 51 SANDY RUN DITCH L US HWY 40 PENNSYLVANIA RR INTFRSTATE 70 CAMP CR L AREA ABOVE CAMP CF ROAD S 2-T 6N-R 1E ROAD S 35-T 7N-R 1F	56•1 53•1	3854n8 385612	0890516 0890507	VANDAL IA	
0.0 2.2 3.1 4.2 4.4 5.3 5.5 6.8	VANDALIA DRAINAGE DITCH (MOUTH AT HIC AT YOUTH NR SHOBONIER US HWY 51 SANDY RUN DITCH L US HWY 40 PENNSYLVANIA RR INTERSTATE 70 CAMP CR L AREA ABOVE CAMP CR ROAD S 2+T 6N+R 1E	56•1 53•1	3854n8 385612	0890516 0890507	VANDAL IA	
0.0 2.2 3.1 4.4 5.3 5.5 6.8 7.3 8.9	VANDALIA DRAINAGE DITCH (MOUTH AT HIC AT YOUTH NR SHORDNIER US HWY 51 SANDY RUN DITCH L US HWY 40 PENNSYLVANIA RR INTERSTATE 70 CAMP CR L AREA ABOVE CAMP CR ROAD S 25.1 6N.R 1E ROAD S 25.1 7N.R 1F POAD S26.1 7N.R 1E	56•1 53•1	3854n8 385612	0890516 0890507	VANDAL IA RAMSEY PAMSEY	
0.0 2.2 3.1 4.2 5.3 5.5 5.5 6.8 7.3 8.9 10.5 10.6	VANDALIA DRAINAGE DITCH (MOUTH AT HIC AT MOUTH NR SHORDNIER US HWY 51 SANDY RUN DITCH L US HWY 40 PENNSYLVANIA RR INTERSTATE 70 CAMP CR L AREA ABOVE CAMP CR ROAD S 2+T 6N+R 1E ROAD S23+T 7N+R 1E ROAD S23+T 7N+R 1E ROAD S14+T 7N+R 1E ROAD S13+T 7N+R 1E	56•1 53•1	3854n8 385612	0890516 0890507	VANDAL IA PAMSEY PAMSEY PAMSEY PAMSEY RAMSEY RAMSEY	
0.0 2.2 3.1 4.2 4.4 5.3 5.5 6.8 7.3 10.5	VANDALIA DRAINAGE DITCH (MOUTH AT HIC AT YOUTH NR SHOBONIER US HWY 51 SANDY RUN DITCH L US HWY 40 PENNSYLVANIA RR INTERSTATE 70 CAMP CR L AREA ABOVE CAMP CR ROAD S 2+T 6N+R 1E ROAD S23+T 7N+R 1E ROAD S23+T 7N+R 1E ROAD S23+T 7N+R 1E ROAD S24+T 7N+R 1E	56•1 53•1	3854n8 385612	0890516 0890507	VANDAL IA RAMSEY PAMSEY PAMSEY PAMSEY	
0.0 2.2 3.1 4.2 5.3 5.5 5.5 6.8 7.3 8.9 10.5 10.6	VANDALIA DRAINAGE DITCH (MOUTH AT HIC AT MOUTH NR SHORDNIER US HWY 51 SANDY RUN DITCH L US HWY 40 PENNSYLVANIA RR INTERSTATE 70 CAMP CR L AREA ABOVE CAMP CR ROAD S 2+T 6N+R 1E ROAD S23+T 7N+R 1E ROAD S23+T 7N+R 1E ROAD S14+T 7N+R 1E ROAD S13+T 7N+R 1E	56.1 53.1 8.97	385408 385612 385847	0890516 0890507	VANDAL IA VANDAL	
0.0 2.2 3.1 4.2 4.4 5.5 5.5 6.8 7.3 8.9 10.2 10.5 10.6	VANDALIA DRAINAGE DITCH (MOUTH AT HIC AT YOUTH NR SHOBONIER US HWY 51 SANDY RUN DITCH L US HWY 40 PENNSYLVANIA RR INTFRSTATE 70 CAMP CR L AREA ABOVE CAMP CR ROAD S 2-T 6N-R 1E ROAD S 2-T 6N-R 1E ROAD S23-T 7N-R 1E ROAD S23-T 7N-R 1E ROAD S13-T 7N-R 1E	56.1 53.1 8.97	385408 385612 385847	0890516 0890507	VANDAL IA PAMSEY RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY	
0.0 2.2 3.1 4.2 4.4 5.3 5.5 5.5 6.8 7.3 8.9 10.5 10.6 12.1	VANDALIA DRAINAGE DITCH (MOUTH AT HIC AT MOUTH NR SHORDNIER US HWY 51 SANDY RUN DITCH L US HWY 40 PENNSYLVANIA RR INTERSTATE 70 CAMP CR L AREA ABOVE CAMP CF ROAD S 2-T 6N-R 1E ROAD S2-T 7N-R 1E ROAD S2-T 7N-R 1E ROAD S13-T 7N-R 1E	56.1 53.1 8.97	385408 385612 385847	0890516 0890507	VANDAL IA RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY	
0.0 2.2 3.1 4.2 4.4 5.5 5.5 6.8 7.3 8.9 10.2 10.5 10.6	VANDALIA DRAINAGE DITCH (MOUTH AT HIC AT YOUTH NR SHOBONIER US HWY 51 SANDY RUN DITCH L US HWY 40 PENNSYLVANIA RR INTFRSTATE 70 CAMP CR L AREA ABOVE CAMP CR ROAD S 2-T 6N-R 1E ROAD S 2-T 6N-R 1E ROAD S23-T 7N-R 1E ROAD S23-T 7N-R 1E ROAD S13-T 7N-R 1E	56.1 53.1 8.97	385408 385612 385847	0890516 0890507	VANDAL IA PAMSEY RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY	
0.0 2.2 3.1 4.2 4.4 5.3 5.5 5.5 6.8 7.3 8.9 10.2 10.5 10.6 12.1	VANDALIA DRAINAGE DITCH (MOUTH AT HIC AT YOUTH NR SHORDNIER US HWY 51 SANDY RUN DITCH L US HWY 40 PENNSYLVANIA RR INTERSTATE 70 CAMP CR L AREA ABOVE CAMP CR ROAD S 2+T 6N+R 1E ROAD S2+T 7N+R 1E ROAD S2+T 7N+R 1E ROAD S13+T 7N+R 1E ROAD S13+T 7N+R 1E TOPOGRAPHIC DIVIDE SANDY RUN DITCH (MOUTH AT VANDALIA ROAD S22+T 6N+R 1E ROAD S22+T 6N+R 1E	56.1 53.1 8.97	385408 385612 385847	0890516 0890507	VANDAL IA RAMSEY	
0.0 2.2 3.1 4.2 4.4 5.3 5.5 5.5 6.8 7.3 8.9 10.5 10.6 12.1	VANDALIA DRAINAGE DITCH (MOUTH AT HICK AT MOUTH NR SHORDNIER US HWY 51 SANDY RUN DITCH L US HWY 40 PENNSYLVANIA RR INTERSTATE 70 CAMP CR L AREA ABOVE CAMP CF ROAD S 2-T 6N-R 1E ROAD S35-T 7N-R 1F POAD S23-T 7N-R 1E ROAD S13-T 6N-R 1E ROAD S2-T 6N-R 1E ROAD S13-T 6N-R 1E	56.1 53.1 8.97	385408 385612 385847	0890516 0890507	VANDAL IA PAMSEY PAMSEY RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY VANDAL IA VANDAL IA VANDAL IA VANDAL IA VANDAL IA VANDAL IA	
0.0 2.2 3.1 4.2 4.4 5.3 5.5 5.5 6.8 7.3 8.9 10.5 110.6 12.1	VANDALIA DRAINAGE DITCH (MOUTH AT HICK AT YOUTH NR SHORDNIER US HWY 51 SANDY RUN DITCH L US HWY 40 PENNSYLVANIA RR INTERSTATE 70 CAMP CR L AREA ABOVE CAMP CR ROAD S 2+T 6N+R 1E ROAD S2+T 7N+R 1E ROAD S2+T 7N+R 1E ROAD S13+T 7N+R 1E ROAD S13+T 7N+R 1E TOPOGRAPHIC DIVIDE ROAD S2+T 6N+R 1E ROAD S13+T 6N+R 1E	56.1 53.1 8.97	385408 385612 385847	0890516 0890507	VANDAL IA KINMUNDY	
0.0 2.2 3.1 4.2 4.4 5.5 5.5 6.8 8.9 10.2 10.5 12.1	VANDALIA DRAINAGE DITCH (MOUTH AT HICK AT YOUTH NR SHORDNIER US HWY 51 SANDY RUN DITCH L US HWY 40 PENNSYLVANIA RR INTERSTATE 70 CAMP CR L AREA ABOVE CAMP CR ROAD S 2.7 6N.R 1E ROAD S 2.7 6N.R 1E ROAD S 23.7 7N.R 1E ROAD S 23.7 7N.R 1E ROAD S 11.7 7N.R 1E ROAD S 13.7 6N.R 1E ROAD S 22.7 6N.R 1E ROAD S 22.7 6N.R 1E ROAD S 22.7 6N.R 1E ROAD S 21.7 6N.R 1E ROAD S 21.7 6N.R 2E IL RT 185 ROAD S 9.7 6N.R 2E ROAD S 9.7 6N.R 2E ROAD S 15.7 6N.R 2E	56.1 53.1 8.97	385408 385612 385847	0890516 0890507	VANDAL IA	
0.0 2.2 3.1 4.2 4.43 5.5 5.5 6.8 7.3 8.9 10.2 10.5 12.1	VANDALIA DRAINAGE DITCH (MOUTH AT HICK AT YOUTH NR SHORDNIER US HWY 51 SANDY RUN DITCH L US HWY 40 PENNSYLVANIA RR INTERSTATE 70 CAMP CR L AREA ABOVE CAMP CF ROAD S 2:T 6N:R 1E ROAD S2:T 7N:R 1F POAD S2:T 7N:R 1E ROAD S14:T 7N:R 1E ROAD S13:T 6N:R 1E ROAD S1:T 6N:R 1E ROAD S1:T 6N:R 1E ROAD S1:T 6N:R 1E ROAD S1:T 6N:R 2E IL RT 185 ROAD S 9:T 6N:R 2E ROAD S1:T 6N:R 2E ROAD S1:T 6N:R 2E ROAD S1:T 6N:R 2E	56.1 53.1 8.97	385408 385612 385847	0890516 0890507	VANDAL IA VANDAL	
0.0 2.2 3.1 4.2 4.4 5.5 5.5 6.8 8.9 10.2 10.5 12.1	VANDALIA DRAINAGE DITCH (MOUTH AT HICK AT YOUTH NR SHORDNIER US HWY 51 SANDY RUN DITCH L US HWY 40 PENNSYLVANIA RR INTERSTATE 70 CAMP CR L AREA ABOVE CAMP CR ROAD S 2.7 6N.R 1E ROAD S 2.7 6N.R 1E ROAD S 23.7 7N.R 1E ROAD S 23.7 7N.R 1E ROAD S 11.7 7N.R 1E ROAD S 13.7 6N.R 1E ROAD S 22.7 6N.R 1E ROAD S 22.7 6N.R 1E ROAD S 22.7 6N.R 1E ROAD S 21.7 6N.R 1E ROAD S 21.7 6N.R 2E IL RT 185 ROAD S 9.7 6N.R 2E ROAD S 9.7 6N.R 2E ROAD S 15.7 6N.R 2E	56.1 53.1 8.97	385408 385612 385847	0890516 0890507	VANDAL IA	

MILES ABOVE Mouth	POINT OF INTEREST	DRAINAGE AREA SO MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	CAMP CR (MOUTH AT VANDALIA DRAINAGE	DITCH MILE !	5.5) FA	YETTE COU	NTY
0.0 0.2 2.0 2.6 3.0 3.8 5.2 5.8 6.1 7.2 7.8 9.1 10.3 11.2	AT MOUTH NR VANDALIA ROAD \$11.7 6N.R 1E ROAD \$ 1.7 6N.R 1E ROAD \$ 1.7 6N.R 1E ROAD \$ 5.7 6N.R 2E ROAD \$ 5.7 6N.R 2E ROAD \$33.7 7N.R 2E ROAD \$33.7 7N.R 2E ROAD \$28.7 7N.R 2E ROAD \$27.7 7N.R 2E ROAD \$25.7 7N.R 2E	20.8	385847	0890337	VANDALIA VANDALIA VANDALIA VANDALIA VANDALIA ST ELMO ST ELMO
13.9	TOPOGRAPHIC DIVIDE				ST ELMO
	LITTLE HICKORY CR (MOUTH AT HICKORY	CR MILE 7	7) FAY	ETTE COUN	TY
1.1 2.3 3.8 4.5 6.7 6.8 8.4	ROAD S 5+T 5N+R 2E ROAD S 3+T 5N+R 2E ROAD S11+T 5N+R 2E ROAD S 2+T 5N+R 2E ROAD S 7+T 5N+R 3E ROAD S 7+T 5N+R 3E TOPOGRAPHIC DIVIDE				KINMUNDY KINMUNDY KINMUNDY KINMUNDY KINMUNDY
	LITTLE HICKORY CR (MOUTH AT HICKORY	CR MILE 1	3.1)EFF1	NGHAM COU	NTY
0.5 1.4 1.8 2.6 3.1 3.7 5.1 6.9 7.3 7.7 8.9 9.2	ROAD \$25.T 6N.R 2E ROAD \$30.T 6N.R 3E ROAD \$30.T 6N.R 3E IL PT 185 ROAD \$32.T 6N.R 3E ROAD \$32.T 6N.R 3E ROAD \$33.T 6N.R 3E ROAD \$35.T 6N.R 3E ROAD \$35.T 6N.R 3E ROAD \$35.T 6N.R 3E ROAD \$25.T 6N.R 3E ROAD \$25.T 6N.R 3E ROAD \$25.T 6N.R 3E				KINMUNDY
	BEAR CR (MOUTH AT KASKASKIA R	MILE 137.7)	FAYETTE	COUNTY	
0.5 0.8 1.7 2.5 3.4 4.0 6.2	ROAD S 4+T 6N+R IE US HWY 51 ROAD S 4+T 6N+R IE RAILROAD S32+T 7N+R IE VANDALIA LAKE DAM	24.3	390040	0890700	VANDALIA VANDALIA VANDALIA VANDALIA RAMSEY RAMSEY RINGHAM

MILES ABOVE MOUTH	POINT OF INTEREST		ATI- UDF M S	TUDE	TOPO- GRAPHIC QUAD
	BEAR CR	CONTINUED			
7.5 8.7 9.8 11.0 12.2	BEAR CR TRIB #2 R BEAR CR TRIR R ROAD 524+T 7N+R 1W ROAD 513+T 7N+R 1W ROAD 512+T 7N+R 1W ROAD 501 T 7N R 1W TOPOGRAPHIC DIVIDE	3.54 39	00234	0890833	BINGHAM BINGHAM BINGHAM BINGHAM BINGHAM BINGHAM BINGHAM
	BEAR CR TRIB #3 (MOUTH AT BE	AR CR MILE 6.2) F	AYETT	E COUNTY	کورچی و ده کانه کاناختیا
	AT VERA	5.13 39	0141	0891022	RAMSEY
	BEAR CR TRIB #2 (MOUTH AT 8	BEAR CR MILE 7.2)F	AYETT	E COUNTY	
	AT VFRA	1.70 39	0141	0890850	RAMSEY
	REAR CR TRIB (MOUTH AT BEAR (R MILE 7.5) FAYETT	E COU	NTY	
	AT VFRA	1.18 39	0234	0890748	PAMSEY
	HUFFMAN CP (MOUTH AT KASKASH	(IA P MILE 142.9)	FAYET	TF COUNTY	
1.5 2.9 4.1 4.7 5.4 6.2 7.0	ROAD 5 6+T 7N+H 1E HOAD 531+T 8N+R 1E	11.6 39	0140	0890507	RAMSEY RAMSEY RAMSEY RAMSEY BINGHAM BINGHAM BINGHAM BINGHAM BINGHAM
	HAMSEY CH (MOUTH AT KASKASK)	IA H MILE 144.9) F	AYFTT	E COUNTY	
0.4 1.0 1.9 3.7	AT HOUTH NR VERA POAD S15+T TN+R IE ROAD S10+T TN+R IE ROAD S 2+T TN+R IE ROAD S34+T BN+R IE	106 39	0415	0890412	RAMSEY RAMSEY RAMSEY RAMSEY
4.2 5.2 5.7 6.7 6.9 7.5	ROAD 528+T 7N+R 1E ILLINOIS CENTRAL RR ROAD 520+T 7N+R 1E NY C & ST L HR	97.3 39	0610	1A90520	RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY PAMSEY RAMSEY RAMSEY RAMSEY RAMSEY

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE LATI- ŁONGI- TOPO AREA TUDE TUDE GRAPH SQ MI D M S D M S QUAD	I C
	RAMSEY CI	CONTINUED	
10.0	ROAD S11+T AN+R 1W	RAMSE	Y LAKE
11.6	CAESAR CR P		Y LAKE
11.6	AREA ABOVE CAESAR CR ROAD 526+T 9N+R 1W		Y LAKE
13.1	POAD S23.T 9N.R 1W		Y LAKE
13.8	ELLIOT CR R		Y LAKE
13.8	AREA ABOVE ELLIOT CR	= ::	Y LAKE
14.3	ROAD 511+T 9N+R 1W	RAMSE	Y LAKE
16.2	ROAD 535+TION+R 1W	PANA	
17.2	ROAD S23+T10N+R 1W	PANA	
18.3 18.6	ROAD S13+T10N+R 1W ROAD S13+T10N+R 1W	PANA PANA	
19.4	MONTGOMERY-SHELRY CO LN	PANA	
19.5	SHELBY-MONTGOMERY CO LN	PANA	
20.4	MONTGOMERY-CHRISTIAN CO	PANA	
20.7	ROAD 536+T11N+R 1W	PANA	
21.6	TOPOGRAPHIC DIVIDE	PANA	
	CAESAR CH (MOUTH AT HAMSE	CR MILE 11.6) FAYETTE COUNTY	
0.0	AT MOUTH NR HAMSEY	15.3 391118 0891000 RAMSE	Y LAKE
0.7	ROAD 526+T 9N+R 1W		Y LAKE
3.2	POAC 521+T 9N+F 1W		Y LAKE
4.3 5.0	FAYFTTE-MONTGOMERY CO LN RD ROAD S18+T 9N+R 1W		Y LAKE Y LAKE
5.9	POAT S 7.T 9N.H 1W	ByTU HWW2C	
6.0	ROAD 512+T 9N+R 2W	RALD	
6.7	ROAL S 1.T GHAR IN	NOKOM	
6.0	TOPOGRAPHIC DIVIDE	NOKOM	15
	ELLIOT CR (MOUTH AT RAMSEY	R MILE 13.8) MONTGOMERY COUNTY	
0.0	AT MOUTH NR OCONEE	14.1 391342 0891016 PAMSE	Y LAKE
0.4	HOAD SISAT SNAR IW	HAMSE	Y LAKE
1.1	BATIFY BRANCH P		Y LAKE
1 • 1	AREA ABOVE BAILEY BRANCH		Y LAKE
1.7 2.9	HOAD 5 9+T 9N+R 1W ROAD 5 4+T 9N+R 1W	PAMSE Pana	Y LAKE
3.1	80A0 533.T10N.H 1W	PANA	
4.6	ROAD S28+T 10N+R 1W	PANA	
5.3	HOAD SZO+TION+R IW	PANA	
5 •8	TOPOGRAPHIC DIVIDE	MADIA	
	BAILEY RR (MOUTH AT ELLIOT (₩ MILF 1.1) MONTGOMFRY COUNTY	
	AT MOUTH NR OCONEF	3.61 391356 0891127 FAMSE	Y

APOVE HTUOM	POINT OF INTEREST	DWAINAGE ARFA SO WI		LONGI+ TUDF D M S	TOPO- GPAPHIC GUAD
	SUCK CH (MOUTH AT KASKASKIA)	< MILE 149.4) F	FAYETTE	COUNTY	
0.7	- ROAN S 5+T 70+H 2F				RAMSEY
1.1	200 5 7.T 74+H 2E				HAMSFY
1.8	ROAD S 8+T 711+H 2F				BANSFY
2.3	ROAD S BAT THAN 2F				ST FLMO
2.9	8040 5 4 T 70 H 25				ST FLMO
3.2 3.5	ROAN 5 4+T 7N+R 2E ROAN 5 9+T 7N+R 2E				ST FLMO ST FLMO
4.1	2040 510.T 7N.R 2E				ST FLMO
4.6	POAR SIST THEM ZE				ST FLMO
5.2	HOAN STANT THAN SE				ST FEMO
6.1	HOAD 513+T 79+H 2E				ST FLMO
6.3	HOAD 513.T 70.H 2E				ST FLMO
7.0	HOA'S SELAT THAN 2E				ST FLMO
7.8	90AN S19+T 7N+H 3E 90AN S20+T 79+H 3E				ST FLMO
H.4	HOAL SPANT THAN 3E				ST FLMO
10.1	TOPOGRAPHIC DIVIDE				ST FLMO
	45H CP (MUUTH AT KASKASKIA	MILF 151.5) F	4 YF T TF	COUNTY	
0.0	AT MOUTH NE RAMSEY	29.6	 340515	0490203	
0.2	HOLT CP L		•		HAMSEY
0 . 2	AREA AROVE HOLT CH	19.9	340517	0890214	HAMSFY
1 • 0	POAD 535.T PM.H 1F				PAMSFY
1.8	HOAR S35.T HOLEN JE				NAMERY
2.7	POAN 527+T 89+H 1F HOAN 515+T HH+H 1F				MAMSEY
4. 3	70411 71341 A. 47 15				HAMSE Y
4.2 5.1					
r.1	NY C & ST L RH				-
					BAMSEY HAMSEY
6.1 6.4 7.9	NY C & ST L RH US HWY 51 TELINOIS CENTRAL HR HOAD S30+T GN+H IF				DAMSEY
6.1 6.9 7.9 7.9	NY C & ST L RR US MAY SI ILLINOIS CENTRAL HR HOAD SBOOT SNOW IF HOAD SBOOT SNOW IF				BOWSEA BOWSEA BOWSEA
5.1 5.9 7.9 7.9	NY C & ST L RR US MWY SI ILLINOIS CENTRAL HR HOAN S30+T SN+R IF HOAN S30+T SN+R IF ROAN S19+T SN+R IE				HAMSEY HAMSEY HAMSEY HAMSEY
5.1 5.9 7.9 7.9 8.4 8.5	NY C & ST L RH US HWY SI ILLINOIS CENTRAL HH HOAN S30+T SN+H IF HOAN S30+T SN+H IF ROAN S10+T SN+H IF ROAN S19+T SN+H IE FAYFTTE-SHELHY CO LN HO				DAMSEY WAMSEY DAMSEY WAMSEY WAMSEY
5.1 5.9 7.9 7.9	NY C & ST L RR US MWY SI ILLINOIS CENTRAL HR HOAN S30+T SN+R IF HOAN S30+T SN+R IF ROAN S19+T SN+R IE				HAMSEY HAMSEY HAMSEY HAMSEY
5.1 5.9 7.9 7.9 8.4 8.5	NY C & ST L RH US HWY SI ILLINOIS CENTRAL HH HOAN S30+T SN+H IF HOAN S30+T SN+H IF ROAN S10+T SN+H IF ROAN S19+T SN+H IE FAYFTTE-SHELHY CO LN HO	1[LF 0.2) FAY1	ETTE CO	UNTY	DAMSEY WAMSEY DAMSEY WAMSEY WAMSEY
5.1 5.9 7.9 7.9 8.4 8.5	NY C & ST L RH 115 MWY S1 ILLINOIS CENTRAL HH HOAN S30.T SN.H IF HOAN S30.T SY.H IF ROAN S19.T SY.H IE FAYFITE-SHELHY CO LN HO TOPOGRAPHIC DIVIDE			U8405]4	DAMSEY HAMSEY DAMSEY HAMSEY HAMSEY HAMSEY HAMSEY
5.1 5.9 7.9 7.9 8.4 8.5	NY C & ST L RR US MAY SI ILLINOIS CENTRAL HR HOAD SOAT SNAF IF HOAD SOAT SNAF IF ROAD SIGHT SNAF IE FAYFITE-SHELHY CO LN MO TOPOGRAPHIC DIVIDE ROLT CP (MOUTH AT ASH CR)	9.6A	390517	0890214	DAMSEY HAMSEY PAMSEY HAMSEY HAMSEY HAMSEY HAMSEY
5.1 5.9 7.9 7.9 8.4 8.5	NY C & ST L RR US HWY SI ILLINOIS CENTRAL HR HOAD S30+T SN+H IF HOAD S30+T SN+H IF ROAD S19+T 9M+H IE FAYFTTE-SHELHY CO LN HO TOPOGRAPHIC DIVIDE ROLT CH (MOUTH AT ASH CR II) AT MOUTH NR HAMSEY	9,68 SKIA R MILE 152	390517 .H) FAY	0890214	DAMSEY HAMSEY PAMSEY HAMSEY HAMSEY HAMSEY HAMSEY HAMSEY
5.1 5.9 7.9 7.9 8.4 8.5	NY C & ST L RR US HWY ST TELINOIS CENTRAL HR HOAD SOUT SOUN IF HOAD SOUT SOUN IF ROAD SIGHT SOUN IF ROAD SIGHT SOUN IF FAYFITE-SHELHY CO LN MO TOPOGRAPHIC DIVIDE ROLT CP (MOUTH AT ASH CR III) AT MOUTH NR MAMSEY PEPPERMILL DITCH (MOUTH AT KASKA)	9,68 SKIA R MILE 152 5.35	390517 .H) FAY	08902]4 ETTE COUN 0890]02	DAMSEY HAMSEY PAMSEY HAMSEY HAMSEY HAMSEY HAMSEY HAMSEY

The same of the sa

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	TUDE	LONGI- TUDE D M S	GRAPHIC
	HIG CHEEKCO	NTINUED			
0.8 0.8 1.4 3.3 6.2 8.4 9.1	SOUTH FK L AREA ABOVE SOUTH FK ROAD S28-T RN-R 2E ROAD S25-T RN-R 2E ROAD S25-T RN-R 3E ROAD S29-T RN-R 3E ROAD S28-T RN-R 3E ROAD S28-T RN-R 3E	100	390608	0885905	ST ELMO ST FLMO ST ELMO ST ELMO ST FLMO ST FLMO ST FLMO ST ELMO
10.3 10.3 10.7					ST ELMO
10.7	AREA ABOVE MOCCASIN CR	54.1	390708	0885117	ST FLMO
	WOLF CR (HEAD OF BIG	CREEK)			•
13.1 14.2	ROAD S22+T RN+P 3E ROAD S11+T RN+R 3F IL PT 12R USGS GAGE 05592300 NR REECHER CITY	47.0	200020	0004070	ST ELMO ST FLMO ST ELMO
14.2 14.2 15.3 15.8 16.0 16.4 17.5 17.5	FAYFITE-EFFINGHAM CO ROAD S 6.T RN.R 4F ROAD S32.T RN.R 4E R 6.0 RR ROAD S32.T SN.R 4E C & EI RR ROAD S34.T SN.R 4E IL PT 33	47.9	390930	0884820	ST FLMO ST ELMO ST ELMO ST ELMO ST FLMO ST FLMO FFFINGHAM
18.1 18.9 19.3 19.3 21.4 21.9 22.6 23.0 23.6 24.0 25.2 25.3 26.6 827.1	USGS GAGE 05592290 ABOVE BEECHEP CITY ROAD 527.T 9N.R 4E ROAD 526.T 9N.R 4E ROAD 523.T 9N.R 4E EFFINGHAM-SHELBY CO LN ROAD 518.T 9N.R 5E ROAD 517.T 9N.R 5E ROAD 5 8.T 9N.R 5E ROAD 5 9.T 9N.R 5E ROAD 5 4.T 9N.R 5E ROAD 5 4.T 9N.R 5E ROAD 5 2.T 9N.R 5E ROAD 5 2.T 9N.R 5E ROAD 5 2.T 9N.R 5E ROAD 5 35.TION.R 5E	28.8	391112	1884428	EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM EFFINGHAM FFFINGHAM FFFINGHAM FFFINGHAM EFFINGHAM EFFINGHAM STEWARDSON STEWARDSON STEWARDSON STEWARDSON STEWARDSON
	SOUTH FK (MOUTH AT BIG CP MIL	E 0.8) F	AYETTE C	OUNTY	
0.0 0.2 0.9 1.2 2.3 2.4 2.8 3.2 4.7	AT MOUTH NR RAMSEY ROAD \$28.T 8N.R 2E ROAD \$33.T 8N.R 2E ROAD \$25.T 8N.R 2E ROAD \$27.T 8N.R 2E ROAD \$25.T 8N.R 2E ROAD \$35.T 7N.R 2E ROAD \$ 6.T 7N.R 3E	38.1	390608	0885905	ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area So mi	LATI~ TUDE D M S	LONGI~ TUDE D M S	
	SOUTH FK -	-CONTINUED			
	ROAD S 7+T 7N+R 3E ROAD S 8+T 7N+R 3E	_			ST ELMO
6.5 7.0	ROAD S 8+T 7N+R 3E				ST ELMO ST ELMO
	SUGAR CR (HEAD OF	SOUTH FK)			
7.5	ROAD 509 TOTH ROSE				ST ELMO
8.5	ROAN S15+T 7N+R 3E ROAN S14+T 7N+R 3E				ST ELMO ST ELMO
	IL RT 128				ST ELMO
	C & EI RR				ST ELMO
	PENNSYLVANIA RR TOPOGRAPHIC DIVIDE				ST ELMO
12.0	TOPOGRAPHIC DIVIDE				51 ELMU
	MOCCASIN CH (MOUTH AT BIG CH	MILE 10.7)	FAYETTE	COUNTY	
	AT MOUTH NR BEECHER CITY	33.1	390708	0885117	
0.4 2.0	ROAD SZZ+T BN+R 3E ROAD SZ4+T BN+R 3E				ST ELMO ST ELMO
5.8	IL RT 128				ST ELMO
4.0	ROAD S19+T 8N+R 4E				ST ELMO
5.1	ROAD SZO+T RN+R 4E				ST ELMO
5.7 6.3	8 & 0 RR ROAD 521+T HN+R 4E				ST ELMO
	ROAD 522+T BN+H 4E				EFFINGHAM EFFINGHAM
	ROAD S23+T AN+R 4E				EFFINGHAM
	RUN(I SESTI CITTA TE				
9.0	TOPOGRAPHIC DIVIDE				EFFINGHAM
9.0		K MILE 160.5)	FAYETTE	COUNTY	EFF INGHAM
0.0	BECK CR (MOUTH AT KASKASKIA	K MILE 160.5)	FAYETTE 390855		ST ELMO
0.0	BECK CR (MOUTH AT KASKASKIA AT MOUTH NR HERRICK MITCHELL CR L	203	390855	0885638	ST ELMO
0.0 0.6 0.6	BECK CR (MOUTH AT KASKASKIA				ST ELMO
0.0 0.6 0.6 1.2 3.2	BECK CR (MOUTH AT KASKASKIA AT MOUTH NR HERRICK MITCHELL CR AREA ABOVE MITCHELL CR ROAD \$11.5 T RN.R 2E ROAD \$ 4.5 BN.R 2E	203	390855 390926	0885638 0885657	ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO
0.0 0.6 0.6 1.2 3.2 3.2	BECK CR (MOUTH AT KASKASKIA AT MOUTH NR HERRICK MITCHELL CR L AREA ABOVE MITCHELL CR ROAD S14-T 8N-R 2E USGS GAGE 05592200 NR HERRICK	203	390855	0885638 0885657	ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO
0.0 0.6 0.6 1.2 3.2 3.2	BECK CR (MOUTH AT KASKASKIA AT MOUTH NR HERRICK MITCHELL CR L AREA ABOVE MITCHELL CR ROAD 511-T RN-R 2E ROAD 5 4-T BN-R 2E USGS GAGE 05592200 NR HERRICK ROAD 532-T 9N-R 2E	203	390855 390926	0885638 0885657	ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO
0.0 0.6 0.6 1.2 3.2 4.9 6.3 7.0	BECK CR (MOUTH AT KASKASKIA AT MOUTH NR HERRICK MITCHELL CR L AREA ABOVE MITCHELL CR ROAD S14-T 8N-R 2E USGS GAGE 05592200 NR HERRICK	203	390855 390926	0885638 0885657	ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO FAMSEY RAMSEY RAMSEY RAMSEY
0.0 0.6 0.6 1.2 3.2 3.2 4.9 6.3 7.0	BECK CR (MOUTH AT KASKASKIA AT MOUTH NR HERRICK MITCHELL CR L AREA ABOVE MITCHELL CR ROAD S11-1 RN.R ZE USGS GAGE 05592200 NR HERRICK ROAD S2-1 9N.R ZE NY C & ST L RR ROAD S25-1 9N.R IE LITTLE CR R	203 130 126	390855 390926 391015	0885638 0885657 0885900	ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO RAMSEY RAMSEY RAMSEY RAMSEY
0.0 0.6 0.6 1.2 3.2 3.2 4.9 6.3 7.0 7.0	BECK CR (MOUTH AT KASKASKIA AT MOUTH NR HERRICK MITCHELL CR L AREA ABOVE MITCHELL CR ROAN 511.1 RN.R 2E USGS GAGE 05592201 NR HERRICK ROAN 532.1 9N.R 2E NY C & ST L RR ROAN 525.1 9N.R 1E LITTLE CR R AREA ABOVE LITTLE CR	203	390855 390926 391015	0885638 0885657	ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY
0.0 0.6 1.2 3.2 3.2 4.9 6.3 7.0 7.0 7.0 8.1	BECK CR (MOUTH AT KASKASKIA AT MOUTH NR HERRICK MITCHELL CR L AREA ABOVE MITCHELL CR ROAD 511.T RN.R 2E ROAD 5 4.T BN.R 2E USGS GAGE 05592200 NR HERRICK ROAD 532.T 9N.R 2E NY C & ST L RR ROAD 525.T 9N.R 1E LITTLE CR R AREA ABOVE LITTLE CR FAYFITE-SHELRY CO LN RD	203 130 126	390855 390926 391015	0885638 0885657 0885900	ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY
0.0 0.6 0.6 1.2 3.2 3.2 4.9 6.3 7.0 7.0	BECK CR (MOUTH AT KASKASKIA AT MOUTH NR HERRICK MITCHELL CR L AREA ABOVE MITCHELL CR ROAN 511.1 RN.R 2E USGS GAGE 05592201 NR HERRICK ROAN 532.1 9N.R 2E NY C & ST L RR ROAN 525.1 9N.R 1E LITTLE CR R AREA ABOVE LITTLE CR	203 130 126	390855 390926 391015	0885638 0885657 0885900	ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY
0.0 0.6 0.6 1.2 3.2 3.2 4.9 6.3 7.0 7.0 7.0	BECK CR (MOUTH AT KASKASKIA AT MOUTH NR HERRICK MITCHELL CR L AREA ABOVE MITCHELL CR ROAN 511.1 RN.R 2E ROAN 5 4.T 8N.R 2E USGS GAGE 05592201 NR HERRICK ROAN 532.T 9N.R 2E NY C & ST L RR ROAN 525.T 9N.R 1E LITTLE CR R AREA ABOVE LITTLE CR FAYFITE-SHELRY CO LN RD ROAN 5 7.T 9N.R 2E	203 130 126	390855 390926 391015	0885638 0885657 0885900	ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY
0.0 0.6 1.2 3.2 3.2 4.9 6.3 7.0 7.0 8.1 9.7	BECK CR (MOUTH AT KASKASKIA AT MOUTH NR HERRICK MITCHELL CR L AREA ABOVE MITCHELL CR ROAD 511-T RN-R 2E USGS GAGE 05592201 NR HERRICK ROAD 532-T 9N-R 2E NY C & ST L RR ROAD 525-T 9N-R 1E LITTLE CR R AREA ABOVE LITTLE CR FAYFITE-SHELRY CO LN RD ROAD 5 7-T 9N-R 2E ROAD 5 6-T 9N-R 2E	203 130 126	390855 390926 391015	0885638 0885657 0885900	ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO RAMSEY RAM
0.0 0.6 0.6 1.2 3.2 3.2 4.9 6.3 7.0 7.0 7.0 8.1 9.7 10.6 11.2 11.9	BECK CR (MOUTH AT KASKASKIA AT MOUTH NR HERRICK MITCHELL CR L AREA ABOVE MITCHELL CR ROAN 511.T RN.R 2E ROAN 5 4.T BN.R 2E USGS GAGE 05592200 NR HERRICK ROAN 52.T 9N.R 2E NY C & ST L RR ROAN 525.T 9N.R 1E LITTLE CR R AREA ABOVE LITTLE CR FAYFITE-SHELRY CO LN RD ROAN 5 7.T 9N.R 2E ROAN 5 6.T 9N.R 2E ROAN 5 6.T 9N.R 2E ROAN 5 32.TINN.R 2E	105 126 503	390855 390926 391015 391205	0885638 0885657 0885900 0890153	ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO RAMSEY RAM
0.0 0.6 0.6 1.2 3.2 3.2 4.9 7.0 7.0 7.0 8.1 1.2 11.2 11.2	BECK CR (MOUTH AT KASKASKIA AT MOUTH NR HERRICK MITCHELL CR L AREA ABOVE MITCHELL CR ROAD S11.T RN.R 2E USGS GAGE 05592200 NR HERRICK ROAD S32:T 9N.R 2E NY C & ST L RR ROAD S25:T 9N.R 1E LITTLE CR R AREA ABOVE LITTLE CR FAYFITE-SHELRY CO LN RD ROAD S 6:T 9N.R 2E ROAD S 6:T 9N.R 2E ROAD S 6:T 9N.R 2E ROAD S 7:T 9N.R 2E	203 130 126	390855 390926 391015 391205	0885638 0885657 0885900	ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO RAMSEY RAM
0.0 0.6 1.2 3.2 3.2 4.9 6.3 7.0 7.0 7.0 8.1 9.7 10.6 11.2 11.9	BECK CR (MOUTH AT KASKASKIA AT MOUTH NR HERRICK MITCHELL CR L AREA ABOVE MITCHELL CR ROAN 511.T RN.R 2E ROAN 5 4.T BN.R 2E USGS GAGE 05592200 NR HERRICK ROAN 52.T 9N.R 2E NY C & ST L RR ROAN 525.T 9N.R 1E LITTLE CR R AREA ABOVE LITTLE CR FAYFITE-SHELRY CO LN RD ROAN 5 7.T 9N.R 2E ROAN 5 6.T 9N.R 2E ROAN 5 6.T 9N.R 2E ROAN 5 32.TINN.R 2E	105 126 503	390855 390926 391015 391205	0885638 0885657 0885900 0890153	ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO RAMSEY RAM
0.0 0.6 0.6 1.2 3.2 4.9 6.3 7.0 7.0 7.0 8.1 9.7 10.6 11.2 11.9 12.2 12.2	BECK CR (MOUTH AT KASKASKIA AT MOUTH NR HERRICK MITCHELL CR L AREA ABOVE MITCHELL CR ROAN 511-T RN.R 2E ROAN 5 4-T BN.R 2E USGS GAGE 05592200 NR HERRICK ROAN 525-T 9N.R 2E NY C & ST L RR ROAN 525-T 9N.R 1E LITTLE CR R AREA ABOVE LITTLE CR FAYFITE-SHELRY CO LN RD ROAN 5 6-T 9N.R 2E ROAN 5 6-T 9N.R 2E ROAN 5 6-T 9N.R 2E ROAN 5 32-TINN.R 2E ROAN 532-TINN.R 2E ROAN 532-TINN.R 2E ROAN 520-TINN.R 2E	105 126 503	390855 390926 391015 391205	0885638 0885657 0885900 0890153	ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY PANA PANA PANA PANA
0.0 0.6 1.2 3.2 3.2 4.9 6.3 7.0 7.0 7.0 8.1 9.7 10.6 11.2 11.9 12.2 12.2 13.3	BECK CR (MOUTH AT KASKASKIA AT MOUTH NR HERRICK MITCHELL CR L AREA ABOVE MITCHELL CR ROAD \$11.1 RN.R 2E USGS GAGE 05592200 NR HERRICK ROAD \$32.1 9N.R 2E NY C & ST L RR ROAD \$25.1 9N.R 1E LITTLE CR R AREA ABOVE LITTLE CR FAYFITE-SHELRY CO LN RD ROAD \$ 6.1 9N.R 2E ROAD \$ 7.1 0N.R	105 126 503	390855 390926 391015 391205	0885638 0885657 0885900 0890153	ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO ST ELMO RAMSEY RAM

	'	VAZKAZKIA HIAFK RAZIN
MILES ABOVE Mouth	POINT OF INTEREST	DRAINAGE LATI- LONGI- TOPO- AREA TUDE TUDE GRAPHIC SQ MI D M S D M S QUAD
		BECK CRCONTINUED
18.4	ROAD 531.T11N.R 2E	PANA
18.6	SHELBY-CHRISTIAN CO LN	PANA
19.8	ROAD S24+T11N+R 1E	PANA
19.9	ROAD \$23.T11N.R 1E	PANA
20.2	NY CENTRAL RR	PANA
20.2	IL RT 16	PANA
20.5	ROAD S14+T11N+R 2E	PANA
21.0	ROAD S14+T11N+R 1E	PANA
21.4	C & EI RR TOPOGRAPHIC DIVIDE	PANA PANA
	MITCHELL CR (MOUTH	AT BECK CR MILE 0.6) FAYETTE COUNTY
0.0	AT MOUTH NR HERRICK	72.4 390926 0885657 ST ELMO
0.0	ROAD S11+T 8N+R 2E	ST ELMO
1.2	ROAD S 2.T RN.R 2E	ST ELMO
1.9	SECTION CR R	ST ELMO
5.5	ROAD 535+T 9N+R 2E	ST ELMO
2.5 2.6	ROAD 526+T 9N+R 2E ROAD 525+T 9N+R 2E	ST ELMO
3.7	FAYETTE-SHELBY CO LN RD	ST ELMO ST ELMO
4.1	NY C & ST L RR	ST ELMO
4.2	ROAD 518+T 9N+R 3E	ST ELMO
4.8	ROAD S 7+T 9N+R 3E	ST ELMO
5.6	ROAD S 5+T 9N+R 3E	ST ELMO
6.0	ROAD S 5+T 9N+R 3E	SHELRYVILL
6.4	ROAD S 6+T 9N+R 3E	SHELBYVILL
7.3	ROAD 531+T10N+R 3E	SHELRYVILL
₩.1 A.4	ROAD 530+T10N+R 3E ROAD 519+T10N+R 3E	SHELRYVILL
8.8	ROAD S20+T10N+R 3E	SHELRYVILL SHELRYVILL
9.0	ROAD S17+T10N+R 3E	SHELBYVILL
9.5	ROAD SIB+TION+R 3E	SHELRYVILL
10.5	ROAD 518+T10N+P 3E	SHELRYVILL
11.5	ROAD S12+T10N+R 3E	SHELRYVILL
11.9	ROAD S 1.TION.R 3E	SHELBYVILL
12.2	ROAD S 1+TION+R 3E	SHELRYVILL
12.8	ROAD 536+T11N+R 3E R & O RR	SHELBYVILL
13.0 13.6	9 6 0 RH	SHELBYVILL
13.6	ROAD 526+T11N+R 3E	SHELRYVILL SHELRYVILL
14.4	TOPOGRAPHIC DIVIDE	SHELRYVILL
· 	SECTION CR (MOUTH A	MITCHELL CR MILE 1.9) FAYETTE COUNTY
0.3	ROAD \$35+T 9N+R 2E	ST ELMO
		ST ELMO
0.9		
0.9 2.2		ST ELMO
0.9 2.2 3.6	FAYETTE-SHELBY CO LN RD	ST ELMO ST ELMO
0.9 2.2 2.6 2.7	FAYETTE-SHELBY CO LN RD NY C & ST L RR	ST ELMO St Elmo
0.9 2.2 3.6	FAYETTE-SHELBY CO LN RD NY C & ST L RR	ST ELMO

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE LATI- LONGI AREA TUDE TUDE SQ MI D M S D M	GRAPHIC
	LITTLE CP (MOUTH AT BECK CR MIL	E 7.0) FAYETTE COUNTY	
0.6 2.0 2.6 3.4 5.7	AT MOUTH NR HERRICK RUAD S24+T 9N+R 1E ROAD S25+T 9N+R 1E ROAD S26+T 9N+R 1E ROAD S22+T 9N+R 1E FAYETTE-SHELBY CO LN RD ROAD S 9+T 9N+R 1E TOPOGRAPHIC DIVIDE	14.0 391205 0A9015	RAMSEY
	OPOSSUM CR (MOUTH AT BECK CR MIL	E 12.2) SHELBY COUNTY	
0.0 1.2 2.1 3.1	AT MOUTH NR HERRICK ROAD S30+T10N+R 2E ROAD S19+T10N+R 2E COAL CR R	43.7 391619 089002	3 PANA PANA PANA PANA
3.1 4.1 4.7 7.6	AREA ABOVE COAL CR ROAD 524+T10N+R 2E ROAD 523+T10N+ R 1E US HWY 51	24.5 391823 089015	
7.6 9.1 10.4 10.7	USGS GAGE 05592170 NR OCONEE ILLINOIS CENTRAL RR ROAD S 8.TION.R 1E ROAD S 5.TION.R 1E	10.2 391814 089050	
12.7 12.9 13.3 13.5	ROAD S31+T11N+R 1E ROAD S31+T11N+R 1E SHFLBY-MONTGOMERY CO LN		PANA PANA PANA PANA PANA PANA
	COAL CR (MOUTH AT OPOSSUM CR MIL	E 3.1) SHELRY COUNTY	
0.0 1.1 3.7 5.0 5.2 5.8 6.5 6.8 7.2 8.5	AT MOUTH NR OCONEE ROAD S11.T10N.R 1E SHELBY-CHRISTIAN CO LN ROAD S34.T11N.R 1E US HWY 51 ILLINOIS CENTRAL RR ROAD S28.T11N.R 1E ROAD S21.T11N.R 1E ROAD S20.T11N.R 1E TOPOGRAPHIC DIVIDE	11.2 391823 089015	4 PANA PANA PANA PANA PANA PANA PANA PANA
~	RECK CR TRIB (MOUTH AT BECK CR MIL	E 16.5) SHELRY COUNTY	
3.2 3.6 5.2 5.4 5.9 6.5	ROAD S 3+T10N+R 2E ROAD S 3+T10N+R 2E ROAD S27+T11N+R 2E ROAD S27+T11N+R 2E ROAD S27+T11N+R 2E ROAD S22+T11N+R 2E NY CENTRAL RR		SHELBYVILLE SHELRYVILLE SHELRYVILLE SHELRYVILLE SHELRYVILLE SHELRYVILLE SHELRYVILLE

MILFS ABOVE MOUTH	POINT OF INTEREST	DRAINAGE LATI- AREA TUDE SQ MI D M S	LONGI+ TUDF D M S	TOPO- GPAPHIC QUAD
	HECK CR T	RIMCONTINUED		
7.1 9.1	IL PT 16 TOPOGRAPHIC DIVIDE			SHELFYVILLI SHELFYVILLI
	HOG CR (MOUTH AT KASKASKI	A P MILE 164.4) FAYETTE	COUNTY	
	AT MOUTH NR HERRICK	8.86 390946	0885426	ST FLMO
	HICHLAND CH (MOUTH AT KASK	ASKIA R MILE 174.1)SHELB	Y COUNTY	
0.0 0.8 2.1 3.4	AT MOUTH NR COWDEN ROAD S11.T 9N.R 3E ROAD S12.T 9N.R 3F ROAD S 7.T 9N.R 4E	A6.1 391410	0#85010	ST FLMO ST FLMO ST FLMO ST FLMO
3.6 3.6 5.9 6.6	HRUSH CR L AREA ABOVE BRUSH CR ROAD 5 4-T 9N+R 4E NY C & ST L BR	50.0 391410	0884705	ST ELMO ST FLMO SHELHYVILLI SHELHYVILLI
7.1 8.2 8.6 9.5	ROAD S34-T10N-R 4E C & EI RR ROAD S26-T10N-R 4E ROAD S23-T10N-R 4E			STEWARDSON STEWARDSON STEWARDSON STEWARDSON
11.5 14.0 14.6 16.1	ROAD 513+T10N+R 4E ROAD 5 7+T10N+R 5E ROAD 5 8+T10N+R 5E ROAD 5 5+T10N+R 5E			STEWARDSON STEWARDSON STEWARDSON STEWARDSON
16.2 17.1 18.3 18.8	ROAD S 4-T10N+R SE ROAD S33-T11N+R SE ROAD S28-T11N+R SE ROAD S28-T11N+R SE			STEWARDSON STEWARDSON STEWARDSON STEWARDSON
19.8 20.3 21.5 22.4	ROAD 520+T11N+R 5E ROAD 520+T11N+R 5E IL RT 16 ROAD 5 9+T11N+R 5E			STEWARDSON STEWARDSON STEWARDSON
22.6 22.8 23.2	ROAD 5 9-T11N+R 5E POAD 5 9-T11N+R 5E POAD 5 9-T11N+R 5E			STEWARDSON STEWARDSON STEWARDSON STEWARDSON
23.5 23.6 24.7 25.3	ROAD 5 9-T11N-R 5E ROAD 5 9-T11N-R 5E ROAD 510-T11N-R 5E			STEWARDSON STEWARDSON STEWARDSON STEWARDSON
25.8	TOPHGRAPHIC DIVIDE	10.00 MT F = 2.00 T = 2.00		STEWARDSON
	BRUSH CR (MOUTH AT RICHLA			
0.0 1.0 2.8 2.8	AT MOUTH NR BEECHER CITY POAD 5 8+T 9N+R 4E C 5 E1 RR ROAD 510+T 9N+R 4E	28.4 391410	0884705	EFFINGHAM ST ELMO FFFINGHAM FFFINGHAM
4.9 5.6 5.8	ROAN S 2.T 9N.H 4E NY C & ST L RR ROAN 535.Tlon.R 4E			STEWARDSON STEWARDSON STEWARDSON

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SO MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	HRUSH CRCO	NTINUED			
7.4 8.4 8.7 10.0 10.3 10.5 11.3 11.6 12.1 13.1	ROAD \$25.TION.R 4E ROAD \$30.TION.R 5E ROAD \$19.TION.R 5E ROAD \$20.TION.R 5E ROAD \$21.TION.R 5E ROAD \$1.TION.R 5E ROAD \$21.TION.R 5E ROAD \$21.TION.R 5E ROAD \$21.TION.R 5E ROAD \$22.TION.R 5E				STEWARDSON STEWARDSON STEWARDSON STEWARDSON STEWARDSON STEWARDSON STEWARDSON STEWARDSON STEWARDSON STEWARDSON STEWARDSON STEWARDSON STEWARDSON
	JORDAN CH (MOUTH AT KASKASKIA H	MILE 1×3.01	SHELRY	COUNTY	
0.0 0.5 1.5 3.7 4.3 5.3 5.4 7.8 8.8 9.0	AT WOUTH NR LAKEWOOD ROAD 512-T10N-R 3E HOAD 5 7-T10N-R 4E POAD 5 5-T10N-R 4E POAD 533-T11N-R 4E POAD 527-T11N-R 4E POAD 527-T11N-R 4E ROAD 526-T11N-R 4E ROAD 526-T11N-R 4E ROAD 524-T11N-R 4E ROAD 513-T11N-R 4E ROAD 513-T11N-R 4E	26.5	391915	1884844	SHELHYVILLE SHELHYVILLE SHELHYVILLE SHELHYVILLE SHELHYVILLE STEWARDSON STEWARDSON STEWARDSON STEWARDSON STEWARDSON STEWARDSON STEWARDSON STEWARDSON STEWARDSON
	ROBINSON CR (MOUTH AT KASKASKIA H	MILF 189.	2) SHELR	Y COUNTY	
0.0 2.4 3.7 5.9 7.7 7.7 9.1 9.1 9.2 10.2 11.7 14.1 15.9 17.3	AT MOUTH NR SHELRYVILLE ROAD SZ7+TIIN+H 3E IL PT 128 HOAF S29+TIIN+R 3E ROAD SZ0+TIIN+R 3E ROAD SZ0+TIIN+R 3E ROAD SZ0+TIIN+R 3E ROAD SAFTIIN+R 3E ROAD SAFTIIN+R 3E ROAD S 5+TIIN+R 3E ROAD S34+TIZN+R 3E ROAD S33+TIZN+R 3E	93.1 59.6	392107 392421 392428	0885045 0885347 0885346	SHELRYVILLE SHELPYVILLE
18.7 19.3 20.1 21.3 21.5 22.5 24.5 24.7 26.4 27.0	ROAD 528-T12N-R 3E ROAD 522-T12N-R 3E ROAD 522-T12N-R 3E ROAD 512-T12N-R 3E ROAD 515-T12N-R 3E HOAD 511-T12N-R 3E HOAD 515-T12N-R 3E HOAD 535-T13N-R 3E HOAD 535-T13N-R 3E ROAD 526-T13N-R 3E ROAD 526-T13N-R 3E ROAD 526-T13N-R 3E				SHELBYVILLE SHELRYVILLE SHELRYVILLE SHELRYVILLE SHELRYVILLE OALTON CITY DALTON CITY

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GPAPHIC QUAD
- -	ROBINSON CR	CONTINUED			
24.0	ROAD 523+T13N+H 3E				NALTON CITY
28.3	ROAN 522+T13N+P 3E				DALTON CITY
29.7 29.8	ROAD S15+T13N+R 3E ROAD S10+T13N+R 3E				DALTON CITY DALTON CITY
31.3	TOPOGRAPHIC DIVIDE				DALTON CITY
	MUD CH (MOUTH AT ROBINSON CH MI	LE 9.2)	SHEL RY	COUNTY	
0.0	AT MOUTH NR TOWER HILL	33.5	39242R	1885346	SHFLHYVILLE
0.3	WOAD 5 HOTIINOR 3E		-		SHELHYVILLE
1.3	ROAD 5 7.TIIN.R 3E				SHELHYVILLE
2.4	ROAD S 6.TIIN.R 3E				SHELMYVILLE
3.5 3.6	MUD CR TRIB R -POAD 536+T12N+R 2E				SHFLFYVILLE SHELFYVILLE
4.2	C & FI HH				SHELHYVILLE
5.1	HOAN 525.T1211.H 2E				SHELFYVILLE
5.2	ROAD 526+T12N+R 2E				SHELHYVILLE
6.6	40AD 523+T12N+R 2E				SHELFYVILLE
6.9	ROAD 514+T12N+R 2E	7.06	392842	0885707	
7.2	ROAD 515-T12M+R ZE				SHELRYVILLE
H.6 B.8	ROAN 521+T12N+R 2E HOAN 528+T12N+R 2E				SHELMYVILLE SHELMYVILLE
9.4	HOAD 528+T12H+R 2E				SHELFYVILLE
9.6	POAD SZH.TIZN.R ZE				SHELHYVILLE
9.9	HOAD 528+T124+R 2E				SHELHYVILLE
16 6	HOAD 529+T12N+H 2F				SHELHYVILLE
10.5					PANA
11.8	TOPOGRAPHIC DIVIDE				
	MUD CR TRIB (MOUTH AT MUD CP M	ILE 3.5)	SHELHY	COUNTY	
					SHELHYVILLE
	MUD CR TRIR (MOUTH AT MUD CP M	0.20	392555	0885726	
	MUD CR TRIB (MOUTH AT MUD CP M USGS GAGE 05592025 NR TOWER HILL ROBINSON CR TRIB (MOUTH AT POBINSO HOAD 535+T13N+R 3E	0.20	392555	0885726	TY
0.5	MUD CR TRIB (MOUTH AT MUD CP M USGS GAGE 05592025 NR TOWER HILL HOBINSON CR TRIB (MOUTH AT POBINSO HOAP \$35.113N.R 3E ROAD \$36.113N.R 3E	0.20	392555	0885726	TY DALTON CITY DALTON CITY
0.5	MUD CR TRIB (MOUTH AT MUD CP M USGS GAGE 05592025 NR TOWER HILL HOBINSON CR TRIB (MOUTH AT POBINSO HOAD 535+T13N+R 3E #0AD 536+T13N+R 3E HOAD 536+T13N+R 3E	0.20	392555	0885726	DALTON CITY DALTON CITY DALTON CITY
0.5 1.0 1.5 2.2	MUD CR TRIB (MOUTH AT MUD CP M USGS GAGE 05592025 NR TOWER HILL HOBINSON CR TRIB (MOUTH AT POBINSO HOAD 535*T13N*R 3E #000 535*T13N*R 3E IL PT 12A #000 5 6*T12N*R 4E	0.20	392555	0885726	DALTON CITY DALTON CITY DALTON CITY DALTON CITY
0.5 1.0 1.5 2.2 2.7	MUD CR TRIB (MOUTH AT MUD CP M USGS GAGE 05592025 NR TOWER HILL HOBINSON CR TRIB (MOUTH AT POBINSO HOAD 535+T13N+R 3E #0AD 536+T13N+R 3E HOAD 536+T13N+R 3E	0.20	392555	0885726	DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY
0.5 1.0 1.5 2.2 2.7 3.5	MUD CR TRIB (MOUTH AT MUD CP M USGS GAGE 05592025 NR TOWER HILL HOBINSON CR TRIB (MOUTH AT POBINSO HOAD S35*T13N*R 3E #0A0 S36*T13N*R 3E IL PT 12H #0A0 S 6*T12N*R 4E #0A0 S 531*T13N*R 4E	0.20	392555	0885726	DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY
0.5 1.0 1.5 2.2 2.7 3.5 4.3	MUD CR TRIB (MOUTH AT MUD CP M USGS GAGE 05592025 NR TOWER HILL HOBINSON CR TRIB (MOUTH AT POBINSO HOAD \$35.T13N.R 3E ROAD \$36.T13N.R 3E IL PT 12A ROAD \$6.T12N.R 4E ROAD \$31.T13N.R 4E ROAD \$32.T13N.R 4E	0.20	392555	0885726	DALTON CITY DALTON CITY DALTON CITY DALTON CITY
0.5 1.0 1.5 2.2 2.7 3.5 4.3	MUD CR TRIB (MOUTH AT MUD CP M USGS GAGE 05592025 NR TOWER HILL HOBINSON CR TRIB (MOUTH AT POBINSO HOAD 535+T13N+R 3E ROAD 536+T13N+R 4E HOAD 5 6+T12N+R 4E HOAD 532+T13N+R 4E HOAD 529+T13N+R 4E HOAD 532+T13N+R 4E HOAD 532+T13N+R 4E HOAD 534-T13N+R 4E	0.20	392555 	0885726 El.9Y COUN	DALTON CITY
0.5 1.0 1.5 2.7 3.5 4.3 6.6	MUD CR TRIB (MOUTH AT MUD CP M USGS GAGE 05592025 NR TOWER HILL HOBINSON CR TRIB (MOUTH AT POBINSO HOAD 535+T13N+R 3E ROAD 536+T13N+R 4E HOAD 5 6+T12N+R 4E HOAD 532+T13N+R 4E HOAD 529+T13N+R 4E HOAD S29+T13N+R 4E	0.20	392555 4.7) SH 5HFLRY	COUNTY	DALTON CITY
0.5 1.0 1.5 2.2 2.7 3.5 4.3 6.6	MUD CR TRIB (MOUTH AT MUD CP M USGS GAGE 05592025 NR TOWER HILL HOBINSON CR TRIB (MOUTH AT POBINSO HOAD \$35.113N.R 3E IL PT 12A ROAD \$ 6.112N.R 4E HOAD \$31.113N.R 4E HOAD \$32.113N.R 4E HOAD \$32.113N.R 4E TOPOGRAPHIC DIVIDE SAND CH (MOUTH AT KASKASKIA R M AT MOUTH NR SHELHYVILLE HOAD \$17.112N.R 5E	0.20	392555 4.7) SH	COUNTY	DALTON CITY
0.5 1.0 1.5 2.2 2.7 3.5 4.3 6.6	MUD CR TRIB (MOUTH AT MUD CP M USGS GAGE 05592025 NR TOWER HILL HOBINSON CR TRIB (MOUTH AT POBINSO HOAD 535+T13N+R 3E ROAD 536+T13N+R 4E HOAD 5 6+T12N+R 4E HOAD 532+T13N+R 4E HOAD 529+T13N+R 4E HOAD S29+T13N+R 4E	0.20	392555 4.7) SH 5HFLRY	COUNTY	DALTON CITY

BOVE OUTH	POINT OF INTEREST	DHAINAGE Area SQ mi	LATI+ TUDE D M S	LONGI- TUDE D m S	TOPO- GRAPHIC GUAD
	SAND CR	-CONTINUED			
6.7	ROAD 522+T12N+R 5E				STEWARDSON
7.9	IL HT 32				STEWARDSON
8.1	ROAD 523+T12N+R 5E				STEWARDSON
8.7	ROAD SZ4+T12N+H SE				STEWARDSON
9.3	SHELHY-MOULTRIE CO LN				STEWAPOSON
9.6	ROAN 519+T12N+R 6E ROAN 519+T12N+R 6E				STEWARDSON
10.8	HOAD 519+T12N+R 6F				STEWARDSON STEWARDSON
11.1	ROAD S20+T12N+R 6F				STEWARDSON
13.8	TOPOGRAPHIC DIVIDE				STEWARDSON
	WOLF CH (MOUTH AT KASKASKIA	H MILE 207.5)	SHELRY	COUNTY	
	AT MOUTH NR FINDLAY	9.23	393000	0884202	SULLIVAN
	WEST OKAW & (MOUTH AT KASKASKI)	4 MILF 2119.9) MOULTH	IF COUNTY	
0.0	AT MOUTH NR FINGLAY	292	393141	0884140	SULLIVAN
1.9 5.1	C & FI AR MOULTRIE-SHFLAY CO LN				SULLIVAN
5•1	WILMORN CR R				SULLIVAN SULLIVAN
£ .]	AREA ABOVE WILBORN CR	252	393443	0884344	SULLIVAN
8.7	MARPOWBONE CR &				SULLIVAN
8.7	AREA AROVE MARROWRONE CR	184	393648	0884253	SULLIVAN
			2020-0	0884242	
10.3	ILLINOIS CENTRAL RR	171	393802	O+E+E	SULLIVAN
10.3 11.8	POAD 525+T14N+H 4F		393802	04242	SULLIVAN
10.3 11.8 16.0	ROAD 525+T14N+R 4F ROAD 519+T14N+R 5E		343805	04242	SULLIVAN SULLIVAN
10.3 11.8 16.0 18.8	ROAD 525+T14N+R 4F ROAD 519+T14N+R 5E ROAD 5 8+T14N+R 5E		343805		SULLIVAN SULLIVAN SULLIVAN
10.3 11.8 16.0 18.8 19.8	ROAD 525-T14N+R 4F ROAD 519-T14N+R 5E ROAD 5 8-T14N+R 5E JONATHAN BR L	171			SULLIVAN SULLIVAN SULLIVAN SULLIVAN
10.3 11.8 16.0 18.8 19.8	POAD S25-T14N+R 4F ROAD S19-T14N+R 5E ROAD S 8-T14N+R 5E JONATHAN BR L AREA ABOVE JONATHAN BR		394057		SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN
10.3 11.8 16.0 18.8 19.8 19.8 21.4	POAD 525-T14N+H 4F ROAD 519-T14N+H 5E HOAD 5 8-T14N+H 5E JONATHAN BR L AREA ABOVE JONATHAN BR HOAD 5 4-T14N+H 5E	171			SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN
10.3 11.8 16.0 18.8 19.8 19.8 21.4 22.1	POAD S25.T14N.H 4F ROAD S19.T14N.H 5E HOAD S 8.T14N.H 5E JONATHAN BR L AREA ABOVE JONATHAN BR HOAD S 4.T14N.H 5E ROAD S 32.T15N.H 5E	171			SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN
10.3 11.8 16.0 18.8 19.8 19.8 21.4	POAD 525-T14N+H 4F ROAD 519-T14N+H 5E HOAD 5 8-T14N+H 5E JONATHAN BR L AREA ABOVE JONATHAN BR HOAD 5 4-T14N+H 5E	171	394057		SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN
10.3 11.8 16.0 18.8 19.8 19.8 21.4 22.1 23.1	POAD S25-T14N+R 4F ROAD S19-T14N+R 5E ROAD S R-T14N+R 5E ROAD S R-T14N+R 5E ROAD S R-T14N+R 5E ROAD S 4-T14N+R 5E ROAD S2-T15N+R 5E ROAD S2-T15N+R 5E STRINGTOWN RR R	171	394057	0883928	SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN
10.3 11.8 16.0 18.8 19.8 21.4 22.1 23.1 23.1 24.1 24.8	POAD S25-T14N+R 4F ROAD S19-T14N+R 5E ROAD S 8-T14N+R 5E ROAD S 8-T14N+R 5E ROAD S 4-T14N+R 5E ROAD S 4-T14N+R 5E ROAD S2-T15N+R 5E STRINGTOWN RR R AREA ABOVE STRINGTOWN BP ROAD S20-T15N+R 5F PENNSYLVANIA RR	171	394057	0883928	SULLIVAN
10.3 11.8 16.0 18.8 19.8 19.8 21.4 22.1 23.1 23.1 24.1 24.8 24.8	POAD S25.TI4N.R 4F ROAD S19.TI4N.R 5E HOAD S 8.TI4N.R 5E HOAD S 8.TI4N.R 5E JONATHAN BR L AREA ABOVE JONATHAN BR ROAD S 4.TI4N.R 5E ROAD S 4.TI5N.R 5E STRINGTOWN HR R AREA ABOVE STRINGTOWN BP ROAD S29.TI5N.R 5F PENNSYLVANIA RR ROAD S21.TI5N.R 5F	171	394057	0883928	SULLIVAN
10.3 11.8 16.0 18.8 19.8 19.8 21.4 22.1 23.1 23.1 24.8 24.8 25.0	POAD S25.T14N.R 4F ROAD S19.T14N.R 5E ROAD S 8.T14N.R 5E ROAD S 8.T14N.R 5E ROAD S 4.T14N.R 5E ROAD S 4.T14N.R 5E ROAD S32.T15N.R 5E STRINGTOWN RR R AREA ABOVE STRINGTOWN BP ROAD S29.T15N.R 5F PENNSYLVANIA RR ROAD S21.T15N.R 5F WEST OKAW R TRIH R	171	394057	0883928	SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN
10.3 11.8 16.0 18.8 19.8 19.8 21.4 22.1 23.1 23.1 24.8 24.8 25.0 25.4	POAD S25.T14N.H 4F ROAD S19.T14N.H 5E ROAD S 8.T14N.H 5E ROAD S 8.T14N.H 5E ROAD S 8.T14N.H 5E ROAD S 4.T14N.H 5E ROAD S 4.T14N.H 5E ROAD S2.T15N.H 5E ROAD S29.T15N.H 5E ROAD S29.T15N.H 5F PENNSYLVANIA RH ROAD S21.T15N.H 5F WEST OKAW R TRIH R ROAD S21.T15N.H 5E	171	394057	0883928	SULLIVAN
10.3 11.8 16.0 18.8 19.8 19.8 21.4 22.1 23.1 23.1 24.1 24.8 25.0 25.4 26.2	ROAD S25.T14N.R 4F ROAD S19.T14N.R 5E ROAD S 8.T14N.R 5E ROAD S 8.T14N.R 5E ROAD S 8.T14N.R 5E ROAD S 4.T14N.R 5E ROAD S 4.T14N.R 5E ROAD S22.T15N.R 5E STRINGTOWN RR R ROAD S24.T15N.R 5F PENNSYLVANIA RR ROAD S21.T15N.R 5F WEST OKAW R TRIB R ROAD S21.T15N.R 5E ROAD S21.T15N.R 5E	171	394057	0883928	SULLIVAN
10.3 11.8 16.0 18.8 19.8 19.8 21.4 22.1 23.1 23.1 24.8 24.8 25.4 25.4 26.2 27.7	POAD S25.T14N.R 4F ROAD S19.T14N.R 5E ROAD S 8.T14N.R 5E JONATHAN BR L AREA ABOVE JONATHAN BR ROAD S 4.T14N.R 5E STRINGTOWN RR R AREA AROVE STRINGTOWN BP ROAD S20.T15N.R 5F PENNSYLVANIA RR ROAD S21.T15N.R 5F WEST OKAW R TRIH R ROAD S16.T15N.R 5E ROAD S16.T15N.R 5E ROAD S16.T15N.R 5E	171	394057	0883928	SULLIVAN
10.3 11.8 16.0 18.8 19.8 19.8 21.4 22.1 23.1 23.1 24.1 24.8 25.0 25.4 26.2	ROAD S25.T14N.R 4F ROAD S19.T14N.R 5E ROAD S 8.T14N.R 5E ROAD S 8.T14N.R 5E ROAD S 8.T14N.R 5E ROAD S 4.T14N.R 5E ROAD S 4.T14N.R 5E ROAD S22.T15N.R 5E STRINGTOWN RR R ROAD S24.T15N.R 5F PENNSYLVANIA RR ROAD S21.T15N.R 5F WEST OKAW R TRIB R ROAD S21.T15N.R 5E ROAD S21.T15N.R 5E	171 143 114	394057 394249	0883928 0884003	SULLIVAN
10.3 11.8 16.0 18.8 19.8 19.8 21.4 22.1 23.1 23.1 24.8 24.8 25.0 25.4 27.7 27.8	ROAD S25.T14N.R 4F ROAD S19.T14N.R 5E ROAD S 8.T14N.R 5E ROAD S 8.T14N.R 5E ROAD S 8.T14N.R 5E ROAD S 4.T14N.R 5E ROAD S 4.T14N.R 5E ROAD S2.T15N.R 5E ROAD S2.T15N.R 5F ROAD S29.T15N.R 5F ROAD S21.T15N.R 5F WEST OKAW R TRIH R ROAD S21.T15N.R 5E ROAD S16.T15N.R 5E ROAD S16.T15N.R 5E ROAD S10.T15N.R 5E	171 143 114	394057 394249	0883928	SULLIVAN
10.3 11.8 16.0 18.8 19.8 19.8 22.1 23.1 23.1 24.8 25.4 26.2 27.8 27.8	ROAD S25.T14N.R 4F ROAD S19.T14N.R 5E ROAD S 8.T14N.R 5E ROAD S 8.T14N.R 5E ROAD S 8.T14N.R 5E ROAD S 4.T14N.R 5E ROAD S 4.T14N.R 5E ROAD S2.T15N.R 5E ROAD S2.T15N.R 5F ROAD S29.T15N.R 5F ROAD S21.T15N.R 5F WEST OKAW R TRIH R ROAD S21.T15N.R 5E ROAD S16.T15N.R 5E ROAD S16.T15N.R 5E ROAD S10.T15N.R 5E	171 143 114	394057 394249	0883928 0884003	SULLIVAN
10.3 11.6 16.0 18.8 19.8 19.8 22.1 23.1 23.1 24.8 25.0 25.0 27.7 27.8 27.8 27.8	POAD S25.T14N.R 4F ROAD S19.T14N.R 5E ROAD S 8.T14N.R 5E JONATHAN BR L AREA ABOVE JONATHAN BR ROAD S 4.T14N.R 5E ROAD S32.T15N.R 5E STRINGTOWN RR R AREA ABOVE STRINGTOWN BP ROAD S24.T15N.R 5F WEST OKAW R TRIH R ROAD S21.T15N.R 5E ROAD S10.T15N.R 5E	171 143 114 39•1	394057 394249	0883928 0884003	SULLIVAN
10.3 11.8 16.0 19.8 19.8 19.8 22.1 23.1 24.8 25.0 25.4 26.2 27.7 27.8 28.9 29.9	POAD S25.T14N.H 4F ROAD S19.T14N.H 5E HOAD S 8.T14N.H 5E HOAD S 8.T14N.H 5E HOAD S 8.T14N.H 5E HOAD S 4.T14N.H 5E ROAD S20.T15N.H 5E STRINGTOWN HR P AREA ABOVE STRINGTOWN BP ROAD S20.T15N.H 5F PENNSYLVANIA RH HOAD S21.T15N.H 5F WEST OKAW R TRIH R ROAD S21.T15N.H 5E ROAD S16.T15N.H 5E ROAD S16.T15N.H 5E HAMMOND MUTUAL DITCH AREA ABOVE HAMMOND MUTUAL DITCH ROAD S10.T15N.H 5E ROAD S10.T15N.H 5E HAMMOND MUTUAL DITCH L AREA ABOVE HAMMOND MUTUAL DITCH ROAD S10.T15N.H 5E ROAD S 3.T15H.H 5F OITCH NO. 4 L	171 143 114 39•1	394057 394249	0883928 0884003	SULLIVAN
10.3 11.4 16.0 118.8 19.4 19.4 22.1 23.1 23.1 24.4 24.8 25.4 26.2 27.7 27.8 27.8 27.8 29.9	POAD S25.T14N.H 4F ROAD S19.T14N.H 5E HOAD S 8.T14N.H 5E HOAD S 8.T14N.H 5E HOAD S 8.T14N.H 5E HOAD S 4.T14N.H 5E HOAD S 4.T14N.H 5E ROAD S2.T15N.H 5E ROAD S2.T15N.H 5F ROAD S29.T15N.H 5F PENNSYLVANIA RH HOAD S21.T15N.H 5F WEST OKAW R TRIH R ROAD S21.T15N.H 5E ROAD S16.T15N.H 5E ROAD S16.T15N.H 5E HAMMOND MUTUAL DITCH AREA ABOVE HAMMOND MUTUAL DITCH ROAD S10.T15N.H 5E ROAD S10.T15N.H 5E ROAD S10.T15N.H 5E HAMMOND MUTUAL DITCH ROAD S10.T15N.H 5E R	171 143 114 39•1	394057 394249	0883928 0884003	SULLIVAN REMENT REMENT REMENT REMENT REMENT
10.3 11.8 16.0 19.8 19.8 19.8 22.1 23.1 24.8 25.0 25.4 26.2 27.7 27.8 28.9 29.9	POAD S25.T14N.H 4F ROAD S19.T14N.H 5E ROAD S 8.T14N.H 5E JONATHAN BR L AREA ABOVE JONATHAN BR HOAD S 4.T14N.H 5E ROAD S24.T15N.H 5E STRINGTOWN HR R AREA AROVE STRINGTOWN BP HOAD S24.T15N.H 5F WEST OKAW R TRIH R ROAD S21.T15N.H 5E ROAD S10.T15N.H 5E HAMMOND MUTUAL DITCH L AREA ABOVE HAMMOND MUTUAL DITCH ROAD S10.T15N.R 5E ROAD S 3.T15N.R 5E	171 143 114 39•1	394057 394249	0883928 0884003	SULLIVAN

MILES ABOVE MOUTH	POINT OF INTEREST	DHAINAGE AHEA SQ MI	LATI- TUDF D M S	LONGI+ TUDE D M S	TOPO- GRAPHIC QUAD
	DITCH NO.	3 CONTINUED			
35.5	40AD 516+T16N+R 5E				REMENT
35.9	HOAD 5 9+T16N+R 5E				REMENT
36.3	HOALL S 4+T16M+R SE				REMENT
36.5	ROAM S H+T16 N+R SE				REMENT
36.9	ROAD 5 5-T16N+M 5E ROAD 5 4-T16N+M 5E				REMENT
37.6 38.9	IL +T 105				REMENT HEMENT
39.H	WABASH RR				HEMENT
40.0	HOAD 529+T17N+R 5E				HEMENT
40.7	HOAD 520.T174.H 5E				REMENT
41.7	TOPOGRAPHIC DIVIDE				HEMENT
	WILBORN CR (MOUTH AT WEST	OKAW P MILF S.	1) SHELR	Y COUNTY	
	AT WOLLD MY CINE AV				
0.0	AT "OUTH NE FINDLAY SHELHY-MOULTRIE CO LN	31.5	393443	1884344	SULLIVAN
0.2	MOULTRIE-SHELBY CO LN				SULLIVAN Sullivan
0.9	SHELFY-MOULTRIE CO LN				SULLIVAN
0.9	ROAD 515.T13N.H 4E				SULLIVAN
1.7	MOULTRIE-SHELHY CO LN				DALTON CITY
1.9	WILHORN OR TRIB R				DALTON CITY
1.9	AREA ABOVE WILBORN CR TRIB	16.7	393450	0884512	DALTON CITY
1.9	POAD 515 T13N H 4E				DALTON CITY
5.0	SHELMY-MOULTRIE CO LN				DALTON CITY
2.4	MOULTRIE-SHELHY CO LN				DALTON CITY
2.7	SHELHY-MOULTRIE CO LN				DALTON CITY
3.1	ROAD S 9+T13N+P 4E				DALTON CITY
5.3	ROAD S 8.T13N.R 4E ROAD S 5.T13N.R 4E				DALTON CITY
5.9 6.3	POAD 5 6-T13N+R 4E				DALTON CITY
7.2	POAD 5 6-T13N+H 4E				DALTON CITY DALTON CITY
7.7	ROAD 531-T14N+R 4E				DALTON CITY
8.0	IL PT 128				DALTON CITY
9.1	POAD 536+T14N+R 3E				DALTON CITY
10.2	ROAT 535.T14N.R 3F				DALTON CITY
11.2	ROAD S34+T14N+R 3E				DALTON CITY
12.8	TOPOGRAPHIC DIVIDE				DALTON CITY
	WILHORN CR TRIB (MOUTH AT WI	LPORN CR MILE	1.9) SHE	LRY COUNT	Υ
0.1	ROAD 515 T13N R04E	12.7	393447	0884515	DALTON CITY
0.4	ROAD 516+T13N+H 4E				DALTON CITY
1.7	ROAD 516+T13N+R 4E				DALTON CITY
4.0	ROAD 517+T13N+R 4E				DALTON CITY
4 • 8	ROAD S18+T13N+R 4E				DALTON CITY
5.3	SHELBY-MOULTRIE CO LN				DALTON CITY
5.7	AL MT 158				DALTON CITY
6.8	POAN 512+T13N+H 3E				DALTON CITY
P • 0	ROAD S11+T13N+R 3E				DALTON CITY
9.5	TOPOGRAPHIC DIVIDE				DALTON CITY

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area SQ Mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	MARROWHONE CR (MOUTH AT WEST OF	KAW R MILE 8.7) MOULT	RIF COUNT	Υ
0.0	AT MOUTH NR BETHANY	58.8	393648	0884253	SULLIVAN
1.5	ROAD 535+T14N+R 4E	58•2			
3.8	ROAD 527+T14N+R 4E	56.0	393807	0884428	
4.7 5.3	RRUSH CR R ROAD 522+T14N+P 4E				SULLIVAN
6.0	ROAD 521-T14N+R 4E				DALTON CITY
7.1	ROAD 516+T14N+R 4E				DALTON CITY
7.4	MARROWBONE CR TRIB R				DALTON CITY
8.1	ROAD S 9+T14N+R 4E				DALTON CITY
8.9	ILLINOIS CENTRAL RR				DALTON CITY
9.0	IL #T 121				DALTON CITY
10.5	ROAD 5 5+T14N+R 4E				DALTON CITY
15.5	ROAD 532,T14N,R 4E				DALTON CITY
12.7	IL RT 121 ILLINOIS CENTRAL RR				DALTON CITY
13.3	IL PT 128				DALTON CITY DALTON CITY
13.9	ROAD \$36+T15N+R 3E				DALTON CITY
15.0	ROAD 525+T15N+R 3E				DALTON CITY
15.5	TOPOGRAPHIC DIVIDE				DALTON CITY
-	9040 522.T14N.P 4E				DALTON CITY
0.8	HOAD 521+T14N+R 4E	, , , , , , , , , , , , , , , , , , ,			DALTON CITY
0.8 1.3	ROAD 521+T14N+R 4E ROAD 528+T14N+R 4E				DALTON CITY
0.8 1.3 1.7	ROAD 521-T14N-R 4E ROAD 528-T14N-R 4E ROAD 528-T14N-R 4E				DALTON CITY DALTON CITY DALTON CITY
0.8 1.3	ROAD 521+T14N+R 4E ROAD 528+T14N+R 4E				DALTON CITY DALTON CITY DALTON CITY
0.8 1.3 1.7 4.2 5.5 5.5	ROAD 521.114N.R 4E ROAD 528.114N.R 4E ROAD 528.114N.R 4E ROAD 529.114N.R 4E IL PT 12R MOULTRIE~SHELHY CO LN				DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY
0.8 1.3 1.7 4.2 5.5 5.5	ROAD 521.114N.R 4E ROAD 528.114N.R 4E ROAD 528.114N.R 4E ROAD 529.114N.R 4E IL 71 12R MOULTRIE~SHELHY CO LN ROAD 525.114N.R 3E				DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY
0.8 1.3 1.7 4.2 5.5 5.5 6.2 6.5	ROAD 521.T14N.R 4E ROAD 528.T14N.R 4E ROAD 528.T14N.R 4E ROAD 529.T14N.R 4E IL PT 12R MOULTRIE~SHELHY CO LN ROAD 525.T14N.R 3E ROAD 525.T14N.H 3E				DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY
0.8 1.3 1.7 4.2 5.5 5.5 6.2 6.5 7.5	ROAD 521-T14N-R 4E ROAD 528-T14N-R 4E ROAD 528-T14N-R 4E ROAD 529-T14N-R 4E IL PT 12R MOULTRIE-SHELHY CO LN ROAD 525-T14N-R 3E ROAD 525-T14N-R 3E ROAD 526-T14N-R 3E				DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY
0.8 1.3 1.7 4.2 5.5 5.5 6.2 6.5	ROAD 521.T14N.R 4E ROAD 528.T14N.R 4E ROAD 528.T14N.R 4E ROAD 529.T14N.R 4E IL PT 12R MOULTRIE~SHELHY CO LN ROAD 525.T14N.R 3E ROAD 525.T14N.H 3E				DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY
0.8 1.3 1.7 4.2 5.5 5.5 6.2 6.5 7.5	ROAD 521-T14N-R 4E ROAD 528-T14N-R 4E ROAD 528-T14N-R 4E ROAD 529-T14N-R 4E IL PT 12R MOULTRIE-SHELHY CO LN ROAD 525-T14N-R 3E ROAD 525-T14N-R 3E ROAD 526-T14N-R 3E	NBONE CH MILE	7.4) MO	ULTRIE CO	DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY DALTON CITY
0.8 1.3 1.7 4.2 5.5 5.5 6.2 6.5 7.5	ROAD 521-T14N-R 4E ROAD 528-T14N-R 4E ROAD 528-T14N-R 4E ROAD 528-T14N-R 4E IL PT 12R MOULTRIE-SHELHY CO LN ROAD 525-T14N-R 3E ROAD 525-T14N-R 3E ROAD 526-T14N-R 3E TOPOGRAPHIC DIVIDE MARROWHONE CR TRIR (MOUTH AT MARROW	NBONE CH MILE	7.4) MO	ULTRIE CO	DALTON CITY
0.8 1.3 1.7 4.2 5.5 5.5 6.2 6.5 7.5 9.7	ROAD 521.T14N.R 4E ROAD 528.T14N.R 4E ROAD 528.T14N.R 4E ROAD 528.T14N.R 4E ROAD 529.T14N.R 4E IL PT 12A MOULTRIE-SHELHY CO LN ROAD 525.T14N.R 3E ROAD 525.T14N.R 3E TOPOGRAPHIC DIVIDE MARROWHONE CR TRIB (MOUTH AT MARROW	NBONE CH MILE	7.4) MO	ULTRIE CO	DALTON CITY
0.8 1.3 1.7 4.2 5.5 5.5 6.2 6.5 7.5 9.7	ROAD 521.T14N.R 4E ROAD 528.T14N.R 4E ROAD 528.T14N.R 4E ROAD 528.T14N.R 4E IL PT 12R MOULTRIE-SHELHY CO LN ROAD 525.T14N.R 3E ROAD 525.T14N.R 3E TOPOGRAPHIC DIVIDE MARROWHONE CR TRIH (MOUTH AT MARROW ROAD 5 8.T14N.R 4E ROAD 5 8.T14N.R 4E ROAD 5 7.T14N.R 4E ROAD 5 7.T14N.R 4E	ABONE CH MILE	7.4) MO	ULTPIE CO	DALTON CITY
0.8 1.3 1.7 4.2 5.5 5.5 6.2 6.5 7.5 9.7	ROAD 521.114N.R 4E ROAD 528.114N.R 4E ROAD 528.114N.R 4E ROAD 529.114N.R 4E IL 71 12R MOULTRIE-SHELHY CO LN ROAD 525.114N.R 3E ROAD 525.114N.R 3E TOPOGRAPHIC DIVIDE MARROWHONE CR TRIR (MOUTH AT MARROW ROAD 516.114N.R 4E ROAD 5 8.114N.R 4E ROAD 5 7.114N.R 4E ROAD 5 7.114N.R 4E ROAD 5 7.114N.R 4E	VBONE CR MILE	7.4) MO	ULTRIE CO	DALTON CITY
0.8 1.3 1.7 4.2 5.5 5.5 6.5 7.5 9.7	ROAD S21.T14N.R 4E ROAD S28.T14N.R 4E ROAD S28.T14N.R 4E ROAD S28.T14N.R 4E ROAD S29.T14N.R 4E IL PT 12R MOULTRIE-SHELHY CO LN ROAD S25.T14N.R 3E ROAD S25.T14N.R 3E ROAD S26.T14N.R 3E TOPOGRAPHIC DIVIDE MARROWHONE CR TRIR (MOUTH AT MARROW ROAD S 8.T14N.R 4E ROAD S 7.T14N.R 4E ROAD S 7.T14N.R 4E IL PT 12R MOULTRIE-MACON CO LN	ABONE CH MILE	7.4) MO	ULTRIE CO	DALTON CITY
0.8 1.3 1.7 4.2 5.5 5.5 6.2 6.5 7.5 9.7	ROAD S21.T14N.R 4E ROAD S28.T14N.R 4E ROAD S28.T14N.R 4E ROAD S29.T14N.R 4E IL PT 12R MOULTRIE-SHELHY CO LN ROAD S25.T14N.R 3E ROAD S25.T14N.R 3E TOPOGRAPHIC DIVIDE MARROWHONE CR TRIB (MOUTH AT MARROW ROAD S 8.T14N.R 4E ROAD S 8.T14N.R 4E ROAD S 7.T14N.R 4E ROAD S 7.T14N.R 4E ROAD S 7.T14N.R 4E MOULTRIE-MACON CO LN ROAD S12.T14N.R 3E	ABONE CH MILE	7.4) MO	ULTRIE CO	DALTON CITY
0.8 1.3 1.7 5.5 5.5 6.5 7.5 7.5 9.7	ROAD S21.T14N.R 4E ROAD S28.T14N.R 4E ROAD S28.T14N.R 4E ROAD S28.T14N.R 4E ROAD S29.T14N.R 4E IL PT 12R MOULTRIE-SHELHY CO LN ROAD S25.T14N.R 3E ROAD S25.T14N.R 3E ROAD S26.T14N.R 3E TOPOGRAPHIC DIVIDE MARROWHONE CR TRIR (MOUTH AT MARROW ROAD S 8.T14N.R 4E ROAD S 7.T14N.R 4E ROAD S 7.T14N.R 4E IL PT 12R MOULTRIE-MACON CO LN	ABONE CH MILE	7.4) MO	ULTRIE CO	DALTON CITY
0.8 1.3 1.7 5.5 5.5 6.5 7.5 7.5 9.7	ROAD S28-T14N-R 4E ROAD S28-T14N-R 4E ROAD S28-T14N-R 4E ROAD S29-T14N-R 4E IL PT 12R MOULTRIE-SHELHY CO LN ROAD S25-T14N-R 3E ROAD S25-T14N-R 3E TOPOGRAPHIC DIVIDE MARROWHONE CR TRIB (MOUTH AT MARROW ROAD S 8-T14N-R 4E ROAD S 16-T14N-R 4E ROAD S 7-T14N-R 4E IL PT 12R MOULTRIE-MACON CO LN ROAD S12-T14N-R 3E ROAD S12-T14N-R 3E ROAD S12-T14N-R 3E				DALTON CITY
0.8 1.3 1.7 4.2 5.5 5.5 6.2 6.5 7.5 9.7	ROAD S28-T14N-R 4E ROAD S28-T14N-R 4E ROAD S28-T14N-R 4E ROAD S29-T14N-R 4E IL PT 12R MOULTRIE-SHELHY CO LN ROAD S25-T14N-R 3E ROAD S25-T14N-R 3E TOPOGRAPHIC DIVIDE MARROWHONE CR TRIR (MOUTH AT MARROW ROAD S 8-T14N-R 4E ROAD S 8-T14N-R 4E ROAD S 7-T14N-R 4E IL PT 12R MOULTRIE-MACON CO LN ROAD S12-T14N-R 3E	# # MILE 19.8) MOULT	RIF COUNT	DALTON CITY
0.8 1.3 1.7 4.2 5.5 5.5 6.5 7.5 9.7	ROAD 521-T14N-R 4E ROAD 528-T14N-R 4E ROAD 528-T14N-R 4E ROAD 529-T14N-R 4E IL PT 12R MOULTRIE-SHELHY CO LN ROAD 525-T14N-R 3E ROAD 525-T14N-R 3E ROAD 526-T14N-R 3E TOPOGRAPHIC DIVIDE MARROWHONE CR TRIB (MOUTH AT MARROW ROAD 5 8-T14N-R 4E ROAD 5 8-T14N-R 4E ROAD 5 7-T14N-R 4E IL PT 128 MOULTRIE-MACON CO LN ROAD 512-T14N-R 3E ROAD 512-T14N-R 3E ROAD 512-T14N-R 3E ROAD 512-T14N-R 3E TOPOGRAPHIC DIVIDE JONATHAN BR (MOUTH AT WEST OKAN AT MOUTH NR LOVINGTON	# # MILE 19.8) MOULT	RIF COUNT	DALTON CITY SULLIVAN
0.8 1.3 1.7 4.2 5.5 5.5 6.5 7.5 9.7 0.1 2.5 3.5 4.2 4.2 5.1 5.8 9.0	ROAD 521-T14N-R 4E ROAD 528-T14N-R 4E ROAD 528-T14N-R 4E ROAD 529-T14N-R 4E IL PT 12R MOULTRIE-SHELHY CO LN ROAD 525-T14N-R 3E ROAD 525-T14N-R 3E ROAD 526-T14N-R 3E TOPOGRAPHIC DIVIDE MARROWHONE CR TRIH (MOUTH AT MARROW ROAD 5 8-T14N-R 4E ROAD 5 7-T14N-R 4E IL PT 128 MOULTRIE-MACON CO LN ROAD 512-T14N-R 3E TOPOGRAPHIC DIVIDE JONATHAN BR (MOUTH AT WEST OKAN AT MOUTH NR LOVINGTON ROAD 5 3-T14N-R 5E	# # MILE 19.8) MOULT	RIF COUNT	DALTON CITY
0.8 1.3 1.7 4.2 5.5 5.5 6.2 6.5 7.5 9.7	ROAD S21.T14N.R 4E ROAD S28.T14N.R 4E ROAD S28.T14N.R 4E ROAD S28.T14N.R 4E ROAD S29.T14N.R 4E IL PT 12R MOULTRIE-SHELHY CO LN ROAD S25.T14N.R 3E ROAD S25.T14N.R 3E ROAD S26.T14N.R 3E TOPOGRAPHIC DIVIDE MARROWHONE CR TRIR (MOUTH AT MARROW ROAD S 8.T14N.R 4E ROAD S 7.T14N.R 4E ROAD S 7.T14N.R 4E IL PT 12R MOULTRIE-MACON CO LN ROAD S12.T14N.R 3E TOPOGRAPHIC DIVIDE JONATHAN BR (MOUTH AT WEST OKAN AT MOUTH NR LOVINGTON ROAD S 3.T14N.R 5E WABASH RR	# # MILE 19.8) MOULT	RIF COUNT	DALTON CITY

40UTH	POINT OF INTEREST	DRAINAGE L AREA 1 SQ MI [ATI- UDE M S	LONGI- TUDF D M S	TOPO- GRAPHIC GUAN
	NAHTANOL	BHCONTINUED			
5.1	80AD S 1+T14N+R 5E				SULLIVAN
	HOAD S36.TISN.K SE				SULLIVAN
	90AD 536+T15N+R SE				SULLIVAN
	TOPOGRAPHIC DIVIDE				SULL I VAN
	STRINGTOWN BR (MOUTH AT WES	T OKAW R MILE 23.1)	MOUL T	RIF COUNT	Υ
0.0	AT MOUTH NE LOVINGTON	20.3 39	4249	0884003	SULLIVAN
1.1	9040 529.T15N.H 5E				SULLIVAN
2.3	ROAD \$19+T15N+R 5E				SULLIVAN
7.9	STRINGTOWN PR TRIP L				SULLIVAN
3.7 4.5	ROAD S13+T15N+R 4E ROAD S13+T15N+R 4E				SULLIVAN SULLIVAN
5.8	PENNSYLVANIA RK				REMENT
5.9	ROAD \$14.715N.R 4E				REMENT
6.1	ROAD SII+TI5N+R 4E				REMENT
	ROAN S10+T15N+R 4E				HEMENT
9.4	TOPOGRAPHIC DIVIDE				LONG CREE
	STRINGTOWN BERT RE NWOTHINTS				UNTY
	USGS GAGE 05591750 NR LAKE CITY	0.70 39	4615	0884310	REMENT
	WEST OKAW P TRIB (MOUTH AT WE	ST OKAW # MILE 25.0	MOUL	THIE COUN	TY
1.0	ROAN 517+T15N+R 5E	ST OKAW R MILE 25.01	MOUL	THIE COUN	SULLIVAN
2.1	ROAN 517.T15N.R SE ROAN 517.T15N.R SE	ST OKAW & MILE 25.01	MOUL	THIE COUN	SULL I VAN REMENT
3.2	ROAN S17+T15N+R SE ROAN S17+T15N+R SE ROAN S 8+T15N+R SE	ST OKAW & MILE 25.01	MOUL	THIE COUN	SULLIVAN REMENT REMENT
2.1 3.2 4.1	ROAN S17+T15N+R SE ROAN S17+T15N+R SE ROAN S 8+T15N+R SE ROAN S 5+T15N+R SE	ST OKAW & MILE 25.01	MOUL	T⊬IE COUN	SULLIVAN REMENT REMENT REMENT
3.2	ROAN S17+T15N+R SE ROAN S17+T15N+R SE ROAN S 8+T15N+R SE	ST OKAW & MILE 25.01	MOUL	T⊢IE COUN	SULLIVAN REMENT REMENT REMENT REMENT
2.1 3.2 4.1 6.0	ROAN 517.T15N.R SE ROAN 517.T15N.R SE ROAN S 8.T15N.R SE ROAN S 5.T15N.R SE US HWY 36	ST OKAW & MILE 25.01	MOUL	T⊢IE COUN	SULLIVAN REMENT REMENT REMENT
2.1 3.2 4.1 6.0 6.6 7.4	ROAN 517.T15N.R 5E ROAN 517.T15N.R 5E ROAN 5 8.T15N.R 5E ROAN 5 5.T15N.R 5E US HWY 36 MOULTRIE-PIATT CO LN 8 6 0 RR ROAN 536.T16N.R 4E	ST OKAW & MILE 25.01	MOUL	T⊬IE COUN	SULL TVAN REMENT REMENT REMENT REMENT REMENT
2.1 3.2 4.1 6.0 6.0 6.6 7.4 8.0	ROAN 517.T15N.R 5E ROAN 517.T15N.R 5E ROAN 5 8.T15N.R 5E ROAN 5 5.T15N.R 5E US HWY 36 MOULTRIE-PIATT CO LN R 6 0 RR ROAN 536.T16N.R 4E ROAN 525.T16N.R 4E	ST OKAW & MILE 25.0)	MOUL	T⊬IE COUN	SULL IVAN REMENT REMENT REMENT REMENT REMENT REMENT REMENT REMENT REMENT
2.1 3.2 4.1 6.0 6.0 6.6 7.4 8.0 8.6	ROAN 517.T15N.R 5E ROAN 517.T15N.R 5E ROAN 5 8.T15N.R 5E ROAN 5 5.T15N.R 5E US HWY 36 MOULTRIE-PIATT CO LN R 6 O RR ROAN 536.T16N.R 4E ROAN 525.T16N.R 4E ROAN 525.T16N.R 4E	ST OKAW & MILE 25.0)	MOUL	T⊬IE COUN	SULL IVAN REMENT
2.1 3.2 4.1 6.0 6.0 6.6 7.4 8.0 8.6 9.4	ROAN S17+T15N+R SE ROAN S17+T15N+R SE ROAN S 8+T15N+R SE ROAN S 5+T15N+R SE US HWY 36 MOULTRIE-PIATT CO LN R 6 O RR ROAN S36+T16N+R 4E ROAN S25+T16N+R 4E ROAN S25+T16N+R 4E ROAN S24+T16N+R 4E	ST OKAW & MILE 25.0)	MOUL	T⊬IE COUN	SULL IVAN REMENT
2.1 3.2 4.1 6.0 6.6 7.4 8.0 8.6 9.4	ROAN S17+T15N+R SE ROAN S17+T15N+R SE ROAN S 8+T15N+R SE ROAN S 5+T15N+R SE US HWY 36 MOULTRIE-PIATT CO LN R 6 O RR ROAN S36+T16N+R 4E ROAN S25+T16N+R 4E ROAN S25+T16N+R 4E ROAN S24+T16N+R 4E ROAN S24+T16N+R 4E	ST OKAW & MILE 25.0)	MOUL	T⊬IE COUN	SULL IVAN REMENT
2.1 3.2 4.1 6.0 6.6 7.4 8.0 8.6 9.4	ROAN 517.T15N.R 5E ROAN 517.T15N.R 5E ROAN 5 8.T15N.R 5E ROAN 5 5.T15N.R 5E ROAN 5 5.T15N.R 5E US HWY 36 MOULTRIE-PIATT CO LN 8 6 0 RR ROAN 536.T16N.R 4E ROAN 525.T16N.R 4E ROAN 525.T16N.R 4E ROAN 524.T16N.R 4E ROAN 524.T16N.R 4E ROAN 524.T16N.R 4E ROAN 524.T16N.R 4E	ST OKAW & MILE 25.01	MOUL	T⊬IE COUN	SULL IVAN REMENT
2.1 3.2 4.1 6.0 6.6 7.4 8.6 9.4 9.7 10.8 11.9	ROAN S17+T15N+R SE ROAN S17+T15N+R SE ROAN S 8+T15N+R SE ROAN S 5+T15N+R SE US HWY 36 MOULTRIE-PIATT CO LN R 6 O RR ROAN S36+T16N+R 4E ROAN S25+T16N+R 4E ROAN S25+T16N+R 4E ROAN S24+T16N+R 4E ROAN S24+T16N+R 4E ROAN S12+T16N+R 4E	ST OKAW & MILE 25.01	MOUL	T⊬IE COUN	SULL IVAN REMENT
2.1 3.2 4.1 6.0 6.0 6.4 8.6 9.7 10.8 11.9	ROAN S17+T15N+R SE ROAN S17+T15N+R SE ROAN S 8+T15N+R SE ROAN S 5+T15N+R SE US HWY 36 MOULTRIE-PIATT CO LN R 6 O RR ROAN S36+T16N+R 4E ROAN S25+T16N+R 4E ROAN S25+T16N+R 4E ROAN S24+T16N+R 4E ROAN S24+T16N+R 4E ROAN S12+T16N+R 4E ROAN S12+T16N+R 4E ROAN S12+T16N+R 4E ROAN S12+T16N+R 4E	ST OKAW # MILE 25.0)	MOUL	T⊬IE COUN	SULL IVAN REMENT
2.1 3.2 4.1 6.0 6.6 7.4 8.6 9.4 9.7 10.8 11.9	ROAN S17+T15N+R SE ROAN S17+T15N+R SE ROAN S 8+T15N+R SE ROAN S 5+T15N+R SE US HWY 36 MOULTRIE-PIATT CO LN R 6 O RR ROAN S36+T16N+R 4E ROAN S25+T16N+R 4E ROAN S25+T16N+R 4E ROAN S24+T16N+R 4E ROAN S24+T16N+R 4E ROAN S12+T16N+R 4E				SULL IVAN REMENT
2.1 3.2 4.1 6.0 6.6 7.4 8.6 9.4 9.7 10.8 11.9 12.9 15.4	ROAD S17+T15N+R SE ROAD S17+T15N+R SE ROAD S 8+T15N+R SE ROAD S 5+T15N+R SE US HWY 36 MOULTRIE-PIATT CO LN R 6 O RR ROAD S25+T16N+R 4E ROAD S25+T16N+R 4E ROAD S25+T16N+R 4E ROAD S24+T16N+R 4E ROAD S24+T16N+R 4E ROAD S12+T16N+R 4E ROAD S1+T16N+R 4E ROAD S12+T16N+R 4E ROAD S12+T16	WEST OKAW R MILE 27	. 8) MO		SULL IVAN REMENT
2.1 3.2 4.1 6.0 6.6 7.4 8.6 9.4 9.7 10.8 11.9 12.9 15.4	ROAD S17*T15N*R SE ROAD S17*T15N*R SE ROAD S 6*T15N*R SE ROAD S 5*T15N*R SE US HWY 36 MOULTRIE-PIATT CO LN R 6 O RR ROAD S25*T16N*R 4E ROAD S25*T16N*R 4E ROAD S25*T16N*R 4E ROAD S25*T16N*R 4E ROAD S24*T16N*R 4E ROAD S24*T16N*R 4E ROAD S12*T16N*R 4E	WEST OKAW R MILE 27	. 8) MO	OULTRIE CO	SULL IVAN REMENT

	I VENUENA	W WIACK GWOTIA			
MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	HAMMOND MUTUA	AL DITCHCONTINU	JED		
3.9	ROAD S 1.T15N.R 5E				REMENT
5.1	US HWY 36				REMENT
5.7	MOULTRIE-PIATT CO LN				REMENT
5.7	A & O RR				REMENT
6.1	ROAD 536+T16N+R 5E				REMENT
7.0	WABASH RR				REMENT
8.4	ROAD 524+T16N+R 5E ROAD 513+T16N+R 5E				REMENT
9.6	ROAD 512+T16N+R 5E				REMENT
10.7	ROAD S 2+T16N+R 5E				PEMENT
13.1	IL PT 105				REMENT
13.7	ROAD 526.T17N.R 5E				REMENT
14.8	ROAD 527.T17N.R 5E				BEMENT
15.6					REMENT
	DITCH NO. 4 (MOUTH AT WEST	OKAW R MILE 29.9)	MOULTR	IF COUNTY	
0.4	ROAD S 3+T15N+R 5E				REMENT
0.7	US HWY 36				REMENT
0.7	MOUITPIE-PIATT CO LN				REMENT
0.9	POAN 533.T16N.R 5E				REMENT
1 • 4	H & O RR				BEMENT
1.4	ROAD 534+T16N+R 5E				REMENT
2.4	ROAD 527+T16N+R 5E ROAD 522+T16N+R 5E				PEMENT
4.1 5.1	ROAD S15+T16N+R 5E				REMENT
6.2	ROAD \$10.716N.R 5E				REMENT
7.3	ROAD 5 3.T16N.H 5E				HEMENT
8.4	IL PT: 105				REMENT
11.4	TOPOGRAPHIC DIVIDE				REMENT
	WHITLEY CR (MOUTH AT KASKAS	SKIA H MILE 216.7)	MOUL TR	IF COUNTY	
0.0	AT MOUTH NR SULLIVAN	53•1	393147	0883552	SULLIVAN
1 • 1	ROAD 531+T13N+R 6E				SULLIVAN
2.4	ROAD S 6+TIZN+H 6E	. <u>.</u> -	2020.5		SULLIVAN
3.4	ROAD 534-TOEE-B13N	45.9	393043	0483259	SULLIVAN
4 • 2 5 • 8	ROAD 536+T05E+R13N ROAD 5 4+T12N+R 6F				SULLIVAN SULLIVAN
7.0	ROAD 510.T12N.H 6E	32.6	393020	0883033	SULLIVAN
7.3	CRARAPPLE CR R	36.0	343020	0003033	SULLIVAN
7.3	AREA ABOVE CHABAPPLE CR	15.8	393025	0883015	SULLIVAN
8.3	ROAD SILATIZNAR 6E			334.3	ARCOLA
9.3	ROAD S12.T12N.R OF				ARCULA
9.5	MOULTRIE-COLES CO LN RD				ARCOLA
10.5	ROAD 5 6+T12N+R 7E				ARCOLA
10.7	ILLINOIS CENTRAL RR				ARCOLA
10.8	ROAD 5 5+T12N+R 7E				ARCOLA
11.6	ROAD S 5.TIZNOR TE				ARCOLA
13.5	TOPOGRAPHIC DIVIDE				AHCOLA

ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	CRABAPPLE CR (MOUTH AT WHITLEY	CR MILE 7.3) MOULTR	IF COUNTY	
0.0	AT MOUTH NR ALLENVILLE	16.2	393025	0883015	SULLIVAN
0.6	ROAD S 2+T12N+R 6E				ARCOLA
1.8	ROAD S 1+T12N+R 6E				APCOLA
2.5	ILLINOIS CENTRAL RR ROAD 536+T13N+R 6E				ARCOLA ARCOLA
2.6	MOULTRIE-COLES CO LN RD				ARCOLA
3.7	ROAD 531+T13N+R 7E				ARCOLA
4.9	ROAD 532+T13N+R 7E				ARCOLA
7.3	ROAN 534+T13N+R 7E				ARCOLA
7.4	ROAD 535+T13N+R 7E				ARCOLA
8.5 10.3	ROAD 526+T13N+R 7E ROAD 530+T13N+R 8E				ARCOLA Arcola
10.4	ILLINOIS CENTRAL RR				ARCOLA
10.7	ROAD 530+T13N+R 8E				ARCOLA
12.0	ROAD 529+T13N+R BE				ARCOLA
13.7	TOPOGRAPHIC DIVIDE				ARCOLA
	ASA CR (MOUTH AT KASKASKIA R	MILE 220.4) I	MOULTRIE	COUNTY	
,0.0	AT MOUTH AT SULLIVAN	15.3	393350	0883423	SULLIVAN
0.4	ROAD 518+T13N+R 6E				SULLIVAN
1.8	ROAD \$13,T13N,R 5E	13.6	393445	0883545	SULLIVAN
2.7 3.0	ILLINOIS CENTRAL HR ROAD S12+T13N+R 5E				SULLIVAN SULLIVAN
3.6	ROAD 5 1.T13N.R 5E	10.2	393603	0883601	SULLIVAN
5.0	C & EI RR	1000	0.000	100000	SULLIVAN
5.3	ROAN 536+T14N+R 5E				SULLIVAN
5.3	USGS GAGE 05591500 AT SULLIVAN	8.05	393711	0883617	SULLIVAN
5.7 8.7	ROAN 535.T14N.R 5E TOPNGRAPHIC DIVIDE				SULLIVAN SULLIVAN
	JONATHAN CR (MOUTH AT KASKASKI	A R MILE 222.		IF COUNTY	
0.0	ROAD \$17,T13N,R06E	58•1	393419	0883310	SULLIVAN
1.7	ROAD S17+T13N+R06E ROAD S 8+T13N+R 6F	58·1 56·7	393419 393023	0883310 0883316	SULL IVAN SULL IVAN
1.7 3.1	ROAD S17+T13N+RO6E ROAD S R+T13N+R 6F ROAD S 4+T13N+R 6E	58•1	393419	0883310	SULLIVAN SULLIVAN SULLIVAN
1.7 3.1 3.6	ROAD S17.T13N.RO6E ROAD S 8.T13N.R 6F ROAD S 4.T13N.R 6E TWOMILE BR R	58•1 56•7 54•7	393419 393023 393604	0883310 0883316 0883246	SULLIVAN SULLIVAN SULLIVAN SULLIVAN
1.7 3.1	ROAD S17+T13N+RO6E ROAD S R+T13N+R 6F ROAD S 4+T13N+R 6E	58·1 56·7	393419 393023	0883310 0883316	SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN
1.7 3.1 3.6 3.6	ROAD S17+T13N+RO6E ROAD S 8+T13N+R 6F ROAD S 4+T13N+R 6E TWOMILE BR R AREA ABOVE TWOMILE BR	58•1 56•7 54•7	393419 393023 393604	0883310 0883316 0883246	SULLIVAN SULLIVAN SULLIVAN SULLIVAN
1.7 3.1 3.6 3.6 3.9	ROAD S17+T13N+RO6E ROAD S 8+T13N+R 6F ROAD S 4+T13N+R 6E TWOMILE RR R AREA ABOVE TWOMILE BR ROLIN BR L	5R-1 56-7 54-7	393419 393023 393604 393627	0883310 0883316 0883246	SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN
1.7 3.1 3.6 3.6 3.9 3.9 4.1 5.3	ROAD S17.T13N.RO6E ROAD S 8.T13N.R 6F ROAD S 4.T13N.R 6E TWOMILE BR R AREA ABOVE TWOMILE BR HOLIN BR L AREA ABOVE BOLIN BR ROAD S33.T14N.R 6E ROAD S28.T14N.R 6E	5R-1 56-7 54-7	393419 393023 393604 393627	0883310 0883316 0883246	SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN
1.7 3.1 3.6 3.6 3.9 4.1 5.3 6.0	ROAD S17,T13N,R06E ROAD S 8,T13N,R 6F ROAD S 4,T13N,R 6F ROAD S 4,T13N,R 6E TWOMILE BR R AREA ABOVE TWOMILE BR ROLIN BR L AREA ABOVE BOLIN BR ROAD S3,T14N,R 6E ROAD S28,T14N,R 6E ROAD S28,T14N,R 6E	5R-1 56-7 54-7	393419 393023 393604 393627	0883310 0883316 0883246	SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN
1.7 3.1 3.6 3.6 3.9 4.1 5.3 6.0 6.3	ROAD S17*T13N*RO6E ROAD S A*T13N*R 6F ROAD S 4*T13N*R 6E TWOMILE RR R AREA ABOVE TWOMILE BH HOLIN BR L AREA ABOVE BOLIN BH ROAD S33*T14N*R 6E ROAD S28*T14N*R 6E ROAD S28*T14N*R 6E ROAD S28*T14N*R 6E	5R-1 56-7 54-7	393419 393023 393604 393627	0883310 0883316 0883246	SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN
1.7 3.1 3.6 3.6 3.9 4.1 5.3 6.0 6.3	ROAD S17.T13N.RO6E ROAD S R.T13N.R 6F ROAD S 4.T13N.R 6E TWOMILE RR R AREA ABOVE TWOMILE BH HOLIN BR L AREA ABOVE BOLIN BH HOAD S33.T14N.R 6E ROAD S28.T14N.R 6E ROAD S28.T14N.R 6E ROAD S28.T14N.R 6E ROAD S28.T14N.R 6E	5R-1 56-7 54-7	393419 393023 393604 393627	0883310 0883316 0883246	SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN
1.7 3.1 3.6 3.6 3.9 4.1 5.3 6.0 6.3	ROAD S17*T13N*RO6E ROAD S A*T13N*R 6F ROAD S 4*T13N*R 6E TWOMILE RR R AREA ABOVE TWOMILE BH HOLIN BR L AREA ABOVE BOLIN BH ROAD S33*T14N*R 6E ROAD S28*T14N*R 6E ROAD S28*T14N*R 6E ROAD S28*T14N*R 6E	5R-1 56-7 54-7	393419 393023 393604 393627	0883310 0883316 0883246	SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN
1.7 3.1 3.6 3.6 3.9 4.1 5.3 6.0 6.3 6.7 7.1	ROAD S17.T13N.RO6E ROAD S 8.T13N.R 6F ROAD S 4.T13N.R 6F ROAD S 4.T13N.R 6E TWOMILE BR R AREA ABOVE TWOMILE BR HOLIN BR L AREA ABOVE BOLIN BR HOAD S33.T14N.R 6E ROAD S28.T14N.R 6E ROAD S27.T14N.R 6E	5R-1 56-7 54-7	393419 393023 393604 393627	0883310 0883316 0883246	SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN
1.7 3.1 3.6 3.6 3.9 4.1 5.3 6.0 6.3 6.7 7.1 7.6	ROAD S17.T13N.RO6E ROAD S 8.T13N.R 6F ROAD S 4.T13N.R 6E TWOMILE BR R AREA ABOVE TWOMILE BR HOLIN BR L AREA ABOVE BOLIN BR ROAD S33.T14N.R 6E ROAD S28.T14N.R 6E ROAD S21.T14N.R 6E ROAD S21.T14N.R 6E	5R-1 56-7 54-7	393419 393023 393604 393627	0883310 0883316 0883246	SULLIVAN
1.7 3.1 3.6 3.6 3.9 4.1 5.3 6.0 6.3 6.7 7.1 7.6 8.0 9.9	ROAD S17.T13N.RO6E ROAD S R.T13N.R 6F ROAD S 4.T13N.R 6E TWOMILE RR R AREA ABOVE TWOMILE BH HOLIN BR L AREA ABOVE BOLIN RH HOAD S33.T14N.R 6E ROAD S28.T14N.R 6E ROAD S28.T14N.R 6E ROAD S28.T14N.R 6E ROAD S28.T14N.R 6E ROAD S27.T14N.R 6E ROAD S27.T14N.R 6E ROAD S15.T14N.R 6E	5R-1 56-7 54-7	393419 393023 393604 393627	0883310 0883316 0883246	SULLIVAN
1.7 3.1 3.6 3.6 3.9 4.1 5.3 6.0 6.7 7.1 7.6 8.0 9.9 10.0	ROAD S17.T13N.RO6E ROAD S R.T13N.R 6F ROAD S 4.T13N.R 6F ROAD S 4.T13N.R 6E TWOMILE BR R AREA ABOVE TWOMILE BR ROLIN BR L AREA ABOVE BOLIN BR ROAD S28.T14N.R 6E ROAD S21.T14N.R 6E ROAD S21.T14N.R 6E ROAD S10.T14N.R 6E ROAD S10.T14N.R 6E ROAD S10.T14N.R 6E ROAD S10.T14N.R 6E	5R-1 56-7 54-7	393419 393023 393604 393627	0883310 0883316 0883246	SULLIVAN
1.7 3.1 3.6 3.9 4.1 5.3 6.0 6.7 7.1 7.6 8.0 9.9 11.0	ROAD S17*T13N*RO6E ROAD S A*T13N*R 6F ROAD S A*T13N*R 6E TWOMILE RR R AREA ABOVE TWOMILE BH ROLIN BP L AREA ABOVE BOLIN BH ROAD S33*T14N*R 6E ROAD S28*T14N*R 6E ROAD S28*T14N*R 6E ROAD S28*T14N*R 6E ROAD S28*T14N*R 6E ROAD S21*T14N*R 6E ROAD S21*T14N*R 6E ROAD S21*T14N*R 6E ROAD S21*T14N*R 6E ROAD S15*T14N*R 6E ROAD S15*T14N*R 6E ROAD S15*T14N*R 6E ROAD S15*T14N*R 6E ROAD S10*T14N*R 6E ROAD S10*T14N*R 6E	5R-1 56-7 54-7	393419 393023 393604 393627	0883310 0883316 0883246	SULLIVAN
1.7 3.1 3.6 3.6 3.9 4.1 5.3 6.0 6.7 7.1 7.6 8.0 9.9 10.0	ROAD S17.T13N.RO6E ROAD S R.T13N.R 6F ROAD S 4.T13N.R 6F ROAD S 4.T13N.R 6E TWOMILE BR R AREA ABOVE TWOMILE BR ROLIN BR L AREA ABOVE BOLIN BR ROAD S28.T14N.R 6E ROAD S21.T14N.R 6E ROAD S21.T14N.R 6E ROAD S21.T14N.R 6E ROAD S10.T14N.R 6E ROAD S10.T14N.R 6E ROAD S10.T14N.R 6E	5R-1 56-7 54-7	393419 393023 393604 393627	0883310 0883316 0883246	SULLIVAN

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGÉ AREA SO MI	LATI- TUDF D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	JONATHAN CR(CONTINUED			
14.5 15.0 15.5 16.6 17.0 18.0	PENNSYLVANIA RR ROAD \$28.715N.R 6E ROAD \$21.715N.R 6E ROAD \$20.715N.R 6E ROAD \$19.715N.R 6E TOPOGRAPHIC DIVIDE				SULL IVAN SULL IVAN SULL IVAN SULL IVAN SULL IVAN REMENT
	TWOMILE BR (MOUTH AT JONATHAN CR	MILE 3.6)	MOULTRI	E COUNTY	
0.0 0.3	AT MOUTH NR SULLIVAN ROAD 532+T14N+R 6E ROAD 532+T14N+R 6E	15.0	393627	0883244	SULLIVAN SULLIVAN
2.7 3.4 3.7 4.7	ROAN 530-T14N+R 6E C & EI RR ROAN 530-T14N+R 6E ROAN 519-T14N+R 6E ROAN 518-T14N+R 6E	13•1	393717	0883440	SULLIVAN SULLIVAN SULLIVAN SULLIVAN SULLIVAN
5.8 7.3 7.7 8.8 10.1	ROAD S 7+T14N+R 6E ROAD S 8+T14N+R 6E ROAD S 5+T14N+R 6E TOPOGRAPHIC DIVIDE				SULLIVAN SULLIVAN SULLIVAN SULLIVAN
	BOLIN BR (MOUTH AT JONATHAN CR 1	MILE 3.9)	MOULTRI	E COUNTY	
0.0 0.8 0.9 1.8 2.9 4.4 5.0 6.0	AT MOUTH NR SULLIVAN ROAD S33.T14N.R 6E ROAD S34.T14N.R 6E ROAD S34.T14N.R 6E ROAD S35.T14N.R 6E ROAD S25.T14N.R 6E MOULTRIE-COLES CO LN RD COLFS-DOUGLAS CO LN RD TOPOGRAPHIC DIVIDE	15.6	393634	0883229	SULLIVAN SULLIVAN SULLIVAN SULLIVAN ARCOLA ARCOLA ARCOLA ARCOLA
	FLAT BR (MOUTH AT KASKASKIA R !	MILE 241.81	COLFS	COUNTY	
0.0 0.2 2.3 3.1 3.6 3.6 4.3 4.8 5.5 5.7 7.4 8.6 8.7 9.6	AT MOUTH NR HUMBOLDT ROAD S 1.713N.R 7E ROAD S 6.713N.R 8E ROAD S 5.713N.R 8E ROAD S 4.713N.R 8E ROAD S 3.713N.R 8E	39.6	393615	^A82339	ARCOLA OAKLAND OAKLAND OAKLAND

ILES BOVE BOUTH	POINT OF INTEREST	HHAINAGE ARFA SO MI	LATI- TUDF D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	FLAT RR	CONTINUED			
10.0	20AD 5 5+T14N+R 9E				OAKLAND
10.8	90AP 532.T14N.R 9E				DAKLAND
11.9	ROAD 533+T14N+R 9E				OAKLAND
13.4	TOPOGRAPHIC DIVIDE				OAKLAND
	KASKASKIA R TRIB (MOUTH AT KASK	ASKIA P MILE 24	9.7) 000	GLAS COUN	TY
0.6	ROAD 511-T14N-H 7E				APCOLA
1.5	POAD 515+T14N+H 7E				APCOLA
5.5	POAD \$10.+T14N+R 7E				APCOLA
3.1	POATI S 9.T14N.R 7E				ARCOLA
3.6	ROAD S 4+T14N+R 7E				ARCOLA
4.7	POAD 5 4.T14N.H 7E				ARCOLA
5.7 6.5	POAD S 5-T14N+R 7E POAD S 6-T14N+R 7E				AHCOLA
7.6	POAD 531+T15N+R 7E				ARCOLA ARCOLA
7.7	ROAD 536+T15N+R 6E				ARCOLA
7.9	ROAD 525.T15N.H 6E				ARCOLA
H.O	C & EI RR				APCOLA
P.3	PENNSYLVANIA RR				APCOL A
9.0	POAN 525+T15N+R 6E				ARCOLA
9.4	ROAD 526+T15N+R 6F				AFCOLA
10.4	HOAD S23+T15N+R 6E TOPOGRAPHIC DIVIDE				SULLIVAN SULLIVAN
12	TO TO TO THE BITTE				30001741
	WEST FK (MOUTH AT KASKASK)	A R MILE 256.4)	DOUGLAS	COUNTY	
0.0	AT WOUTH NR ARTHUR	19.1	394329	0882418	
1.2	POAD 521-T15N-R 7E ROAD 528-T15N-R 7E				ARCOLA ARCOLA
1.9	POAD 529+T15N+R 7E				ARCOLA
3.8	C & EI RR				ARCOLA
4 - 1	ROAD 530+T15N+R 7E				ARCOLA
5.0	NEUTRAL DITCH L				ARCOLA
5.0	AREA ABOVE NEUTRAL DITCH	A.UJ	394408	0882822	ARCOLA
5.0	DOUGLAS-MOULTRIE CO LN				ARCOLA
5.3	POAD 524+T15N+R 6E ROAD 524+T15N+R06E				APCOLA APCOLA
6.1 6.5	POAD 523-T15N+H 6E				ARCOLA
8.0	ROAD 514+T15N+R 6E				REMENT
	POAD 515+T15N+R 6E				PEMENT
8.3					PEMENT
8.3 9.5	ROAD 510+T15N+R 6E				CC OC 14.1
					REMENT
9.5	ROAD \$10+T15N+R 6E	T FK MILE 5.0)	MOUL TRI	E COUNTY	

MILES AROVE Mouth	POINT OF	INTEREST	ORAINAGE Area So mi	LATI- TUDF D M S	LONGI + TUDE D M S	TOPO- GRAPHIC GUAN
	LAKE FK	(MOUTH AT KASKASKIA	H MILE 256.81	DOUGLAS	COUNTY	
0.0	AT MOUTH NR ARTH	40 H	170	394350	0882420	AHCOLA
1.0	C & EI RR					APCOLA
1.4	ROAD S21+T15N+R	=				APCOLA
3.4 5.1	ROAD S17+T15N+R					TUSCOLA TUSCOLA
7.4	US HWY 36	, ,				TUSCOLA
R.4	A & O RA					TUSCOLA
9.0	HOAN 536+T16N+R	6E				TUSCOLA
9.0	USGS GAGE 05590	GOOWTA TA OOF	149	394830	0882834	TUSCOLA
11.7	LAKE EK TRIB R	_				TUSCOLA
11.8	ROAD \$23+T16N+R					TUSCOLA
13.5	ROAD 511+T16N+R					TUSCOLA
15.5 15.9	ROAD S 3+T16N+R					REMENT REMENT
17.0	POAD 533-T17N-R					PEMENT
17.2	EAST LAKE FK L					REMENT
17.2	AREA ABOVE EAST	LAKE FK	28.0	395345	0883138	REMENT
18.2	ROAD 528.T17N.R	6F				REMENT
19.3	ROAD 520+T17N+P	6E				PEMENT
19.7	17 PR	(F				REMENT
20.3 22.5	ROAD 517+T17N+R					REMENT
23.9	- · · · · · · · · · · · · · · · · · · ·	-				REMENT REMENT
25.0	ROAD 528 T18N . H					REMENT
25.4						REMENT
27.0	TOPOGRAPHIC DIV	IDE				MONTICELLO
	LAKE FK	THIB (MOUTH AT LAKE	FK MILE 11.7) PIATT	COUNTY	
0.1	ROAD 523+T16N+R	6E				TUSCOLA
0 • 1 2 • 4	ROAD 523+T16N+R ROAD 522+T16N+R					TUSCOLA REMENT
2.4 4.0	ROAD 522+T16N+R ROAD 528+T16N+R	6E 6E				REMENT REMENT
2.4 4.0 4.6	ROAD 522+T16N+R ROAD 528+T16N+R ROAD 529+T16N+R	6E 6E				REMENT REMENT REMENT
2.4 4.0 4.6 5.1	ROAN 522,T16N.R ROAN 528.T16N.R ROAN 529.T16N.R H & O RR	6E 6E				REMENT REMENT REMENT REMENT
2.4 4.0 4.6 5.1 5.7	ROAD 522+T16N+R ROAD 528+T16N+R ROAD 529+T16N+R H & O RR US HWY 36	6E 6E 6E				REMENT REMENT REMENT REMENT REMENT
2.4 4.0 4.6 5.1	ROAN 522,T16N.R ROAN 528.T16N.R ROAN 529.T16N.R H & O RR	6E 6E 6E				REMENT REMENT REMENT REMENT
2.4 4.0 4.6 5.1 5.7	ROAN S22+T16N+R ROAN S28+T16N+R ROAN S29+T16N+R H & O RR US HWY 36 PIATT-MOULTRIE (TOPOGRAPHIC DIV	6E 6E 6E	FK MILE 17.2) PIATT	COLINTY	REMENT REMENT REMENT REMENT REMENT REMENT
2.4 4.0 4.6 5.1 5.7 7.6	ROAN S22+T16N+R ROAN S28+T16N+R ROAN S29+T16N+R H & O RR US HWY 36 PIATT-MOULTRIE (TOPOGRAPHIC DIV	6E 6E CO LN IDE KE FK (MOUTH AT LAKE			COUNTY 088313H	REMENT REMENT REMENT REMENT REMENT REMENT REMENT
2.4 4.0 4.6 5.1 5.7 7.6	ROAD S22+T16N+R ROAD S28+T16N+R ROAD S29+T16N+R H & O RR US HWY 36 PIATT-MOULTRIE O TOPOGRAPHIC DIV EAST LAI AT MOUTH NR BEMI ROAD S28+T17N+R	6E 6E CO LN IDE KE FK (MOUTH AT LAKE				REMENT REMENT REMENT REMENT REMENT REMENT REMENT
2.4 4.0 4.6 5.1 5.7 7.6	ROAD S22+T16N+R ROAD S28+T16N+R ROAD S29+T16N+R H & O RR US HWY 36 PIATT-MOULTRIE O TOPOGRAPHIC DIV EAST LAI AT MOUTH NR BEMI ROAD S28+T17N+R ROAD S22+T17N+R	6E 6E CO LN IDE KE FK (MOUTH AT LAKE				REMENT REMENT REMENT REMENT REMENT REMENT REMENT REMENT REMENT REMENT REMENT REMENT
2.4 4.0 4.6 5.7 5.7 7.6	ROAN S22+T16N+R ROAN S28+T16N+R ROAN S29+T16N+R H & O RR US HWY 36 PIATT-MOULTRIE O TOPOGRAPHIC DIV EAST LAI AT MOUTH NR BEMM ROAN S28+T17N+R ROAN S22+T17N+R ROAD S15+T17N+R	6E 6E CO LN IDE KE FK (MOUTH AT LAKE ENT 6E 6E 6E 6E				REMENT REMENT REMENT REMENT REMENT REMENT REMENT REMENT REMENT REMENT TUSCOL A
2.4 4.0 4.6 5.1 5.7 7.6 0.0 0.9 2.0 3.2 4.1	ROAN S22+T16N+R ROAN S28+T16N+R ROAN S29+T16N+R H & O RR IIS HWY 36 PIATT-MOULTRIE O TOPOGRAPHIC DIV EAST LAI AT MOUTH NR BEMI ROAN S28+T17N+R ROAN S15+T17N+R ROAN S15+T17N+R	6E 6E CO LN IDE CE FK (MOUTH AT LAKE ENT 6E 6E 6E 6E 6E				REMENT REMENT REMENT REMENT REMENT REMENT REMENT REMENT REMENT REMENT TUSCOLA TUSCOLA
2.4 4.0 4.6 5.1 5.7 7.6 0.0 0.9 2.0 3.2 4.1 4.3	ROAN S22+T16N+R ROAN S28+T16N+R ROAN S29+T16N+R H & O RR IIS HWY 36 PIATT-MOULTRIE O TOPOGRAPHIC DIV EAST LAI AT MOUTH NR BEMI ROAN S28+T17N+R ROAN S22+T17N+R ROAN S15+T17N+R ROAN S15+T17N+R ROAN S14+T17N+R	6E 6E CO LN IDE CE FK (MOUTH AT LAKE ENT 6E 6E 6E 6E 6E				REMENT REMENT REMENT REMENT REMENT REMENT REMENT REMENT TUSCOLA TUSCOLA
2.4 4.0 5.1 5.7 7.6 0.0 0.9 2.0 3.2 4.1 4.3	ROAN S22+T16N+R ROAN S28+T16N+R ROAN S29+T16N+R H & O RR IIS HWY 36 PIATT-MOULTRIE O TOPOGRAPHIC DIV EAST LAI AT MOUTH NR BEMI ROAN S28+T17N+R ROAN S15+T17N+R ROAN S15+T17N+R	6E 6E CO LN IDE KE FK (MOUTH AT LAKE ENT 6E 6E 6E 6E 6E 6E 6E 6E				REMENT REMENT REMENT REMENT REMENT REMENT REMENT REMENT TUSCOLA TUSCOLA TUSCOLA
2.4 4.0 4.6 5.1 5.7 7.6 0.0 0.9 2.0 3.2 4.1 4.3	ROAN S22+T16N+R ROAN S28+T16N+R ROAN S29+T16N+R H & O RR US HWY 36 PIATT-MOULTRIE O EAST LAG AT MOUTH NR BEMM ROAN S28+T17N+R ROAN S28+T17N+R ROAN S15+T17N+R ROAN S15+T17N+R ROAN S11+T17N+R ROAN S11+T17N+	6E 6E CO LN IDE KE FK (MOUTH AT LAKE ENT 6E 6E 6E 6E 6E 6E 6E 6E	69.4			REMENT REMENT REMENT REMENT REMENT REMENT REMENT REMENT TUSCOLA TUSCOLA
2.4 4.0 4.6 5.7 5.7 7.6 0.0 0.9 2.0 3.2 4.1 4.3 5.2	ROAN S22+T16N+R ROAN S28+T16N+R ROAN S29+T16N+R H & O RR US HWY 36 PIATT-MOULTRIE O EAST LAG AT MOUTH NR BEMM ROAN S28+T17N+R ROAN S28+T17N+R ROAN S15+T17N+R ROAN S15+T17N+R ROAN S11+T17N+R ROAN S11+T17N+	6E 6E CO LN IDE KE FK (MOUTH AT LAKE ENT 6E 6E 6E 6E 6E 6E 6E 6E 6E GE DITCH R AKEE DRAINAGE DITCH	69.4	395345	0883138	REMENT REMENT REMENT REMENT REMENT REMENT REMENT REMENT TUSCOLA TUSCOLA TUSCOLA TUSCOLA TUSCOLA
2.4 4.0 4.6 5.7 5.7 7.6 0.0 0.9 2.0 3.2 4.1 4.4 5.2 5.1 6.6	ROAN S22+T16N+R ROAN S28+T16N+R ROAN S29+T16N+R H & O RR HIS HWY 36 PIATT-MOULTRIE O TOPOGRAPHIC DIV EAST LAN AT MOUTH NR BEMM ROAN S28+T17N+R ROAN S28+T17N+R ROAN S15+T17N+R ROAN S15+T17N+R ROAN S11+T17N+R WABASH RR KANKAKEE DRAINAK AREA ABOVE KANKA PIATT-CHAMPAIGN ROAN S 7+T17N+R	6E 6E CO LN IDE KE FK (MOUTH AT LAKE ENT 6E 6E 6E 6E 6E 6E 6E 6E GE DITCH R AKEE DRAINAGE DITCH CO LN	69.4	395345	0883138	REMENT REMENT REMENT REMENT REMENT REMENT REMENT REMENT TUSCOLA
2.4 4.0 4.61 5.7 7.6 0.0 0.0 0.0 3.2 4.1 4.3 5.2 6.6 6.7	ROAN S22+T16N+R ROAN S28+T16N+R ROAN S29+T16N+R H & O RR US HWY 36 PIATT-MOULTRIE O EAST LAN AT MOUTH NR BEMM ROAN S28+T17N+R ROAN S28+T17N+R ROAN S15+T17N+R ROAN S15+T17N+R ROAN S11+T17N+R ROAN S7+T17N+R ROAN S7+T17N+R	6E 6E CO LN IDE KE FK (MOUTH AT LAKE ENT 6E 6E 6E 6E 6E 6E 6E 6E GE DITCH R AKEE DRAINAGE DITCH CO LN 7E	69.4	395345	0883138	REMENT REMENT REMENT REMENT REMENT REMENT REMENT REMENT REMENT TUSCOLA
2.4 4.0 4.6 5.7 7.6 0.0 0.9 2.0 4.1 4.3 4.4 5.2 6.1 6.6 7	ROAN S22+T16N+R ROAN S28+T16N+R ROAN S29+T16N+R H & O RR US HWY 36 PIATT-MOULTRIE O EAST LAI AT MOUTH NR BEMI ROAN S28+T17N+R ROAN S22+T17N+R ROAN S15+T17N+R ROAN S15+T17N+R ROAN S15+T17N+R ROAN S11+T17N+R WABASH RR KANKAKEE DRAINAL AREA ABOVE KANK PIATT-CHAMPAIGN ROAN S 7+T17N+R ROAN S 7+T17N+R ROAN S 7+T17N+R ROAN S 7+T17N+R	6E 6E CO LN IDE KE FK (MOUTH AT LAKE ENT 6E 6E 6E 6E 6E 6E 6E 6E GE DITCH R AKEE DRAINAGE DITCH CO LN 7E	69.4	395345	0883138	REMENT REMENT REMENT REMENT REMENT REMENT REMENT REMENT REMENT TUSCOLA
2.4 4.0 4.61 5.7 7.6 0.0 0.0 0.0 3.2 4.1 4.3 5.2 6.6 6.7	ROAN S22+T16N+R ROAN S28+T16N+R ROAN S29+T16N+R H & O RR US HWY 36 PIATT-MOULTRIE O EAST LAN AT MOUTH NR BEMM ROAN S28+T17N+R ROAN S28+T17N+R ROAN S15+T17N+R ROAN S15+T17N+R ROAN S11+T17N+R ROAN S7+T17N+R ROAN S7+T17N+R	6E 6E CO LN IDE KE FK (MOUTH AT LAKE ENT 6E 6E 6E 6E 6E 6E 6E 6E CO LN TE 7E 7E 7E	69.4	395345	0883138	REMENT REMENT REMENT REMENT REMENT REMENT REMENT REMENT REMENT TUSCOLA

MILES ABOVE MOUTH	POINT OF INTEREST	ORAINAGE LATI- LONGI- AREA TUDE TUDE SQ MI D M S D M S	TOPO- GPAPHIC GUAN
	EAST LAKE	FKCONTINUED	
9.2 10.3 10.4 11.5 11.8 12.5 13.6 14.7 15.7	ROAD S16-T17N-R TE ROAD S 9-T17N-R TE WABASH RR ROAD S 4-T17N-P TE ROAD S34-T18N-P TE ROAD S34-T18N-P TE ROAD S27-T18N-P TE ROAD S22-T18'-R TE HOAD S15-T18'-R TE ROAD S10-T18'-R TE		TUSCOL A SEYMOUR SEYMOUP
17.7 17.9 19.0 20.7	ROAD S 3+TIRV+R 7E ROAD S 2+TIRV+R 7E ROAD S35+TIPV+R 7E TOPOGRAPHIC DIVIDE		SEYMOUR SEYMOUR HONDVILLE
	KANKAKFE DRAINAGE DITCH (MOUTH AT	EAST LAKE FK MILE 5.2) PIATT CO)UNTY
0.0 0.0 1.2 2.2 3.0 3.5 4.7 5.5 5.8 7.1 7.1 8.3 9.4 9.5 10.9	AT MOUTH NR IVESTALE ROAD 512-T17N-R 6E ROAD 536-T1RN-R 6E ROAD 536-T1RN-R 6E PIATT-CHAMPAIGN CO LN RD ROAD 530-T1RN-R 7E ROAD 519-T1RN-R 7E ROAD 519-T1RN-R 7E ROAD 517-T1RN-R 7E ROAD 5 8-T1RN-R 7E ROAD 5 8-T1RN-R 7E ROAD 5 4-T1RN-R 7E ROAD 5 33-T1RN-R 7E ROAD 533-T19N-R 7E ROAD 527-T19N-R 7E ROAD 527-T19N-R 7E TOPOGRAPHIC DIVIDE	29.7 395708 0882840	TUSCOLA TUSCOLA TUSCOLA TUSCOLA TUSCOLA TUSCOLA TUSCOLA SEYMOUR
	URY FK (MOUTH AT KASKASKIA	R MILE 258.7) DOUGLAS COUNTY	
0.0 0.1 1.5 2.3 3.2 3.7 4.2 5.3 7.1 8.2 9.1 10.5 11.6	AT MOUTH NR GARRETT POAD S15.T15N.R 7E ROAD S10.T15N.R 7E ROAD S 3.T15N.R 7E ROAD S 3.T15N.R 7E US HWY 36 DOUGLAS-PIATT CO LN B & O RR ROAD S33.T16N.H 7E ROAD S28.T16N.R 7E ROAD S21.T16N.R 7E ROAD S10.T16N.R 7E ROAD S 9.T16N.R 7E ROAD S 9.T16N.R 7E ROAD S 8.T16N.R 7E DOUGLAS-CHAMPAIGN CO LN ROAD S32.T16N.R 7E TOPOGRAPHIC DIVIDE	24.7 394509 0882351	TUSCOLA

HILES ABOVE HOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	TWOMILE SLOUGH (MOUTH AT KASKASKIA	R MILE 271	•6) CHAMP	AIGN COUN	ITY
0.0	AT MOUTH NR PESOTUM ROAD S35,T17N,R 7E	35.8	395252	0882239	TUSCOLA
0.6	USGS GAGE 05590350 NR PESOTUM	35.3	395304	0882204	TUSCOLA
1.2	ROAD S36.T17N.R 7E	3303	0.3004	00,	TUSCOLA
2.3	HOAD 525.T17N.R 7E				TUSCOLA
3.7	ROAD S30+T17N+R BE				TUSCOLA
4.2	ROAD 520+T17N+R 8E				TUSCOLA
6.0	ROAN SIT.TITN.R BE				TUSCOLA
7.1	ROAD S 8+T17N+R BE				TUSCOLA
8.1	ROAD S 5+T17N+R 8E				TUSCOLA
6.1	USGS GAGE 05590300 NR SADORUS	14.6	395802	0881901	TUSCOLA
8.5	WABASH RR				TUSCOLA
9.3 10.3	ROAD 533+T18N+R 8E ROAD 528+T18N+R 8E				TUSCOLA TUSCOLA
12.6	ROAD S16.TIBN.R BE				RONDVILLE
	TOPOGRAPHIC DIVIDE				RONDVILLE
	KASKASKIA DITCH TRIB (MOUTH AT KASKASK	IA P MILE 2	84.1) CH	AMPAIGN C	OUNTY
	KASKASKIA DITCH TRIB (MOUTH AT KASKASK AT MOUTH NR SAVOY				RONDVILLE
		7.40	400225	0882030	AONDVILLE
-	AT MOUTH NR SAVOY COPPER SLOUGH (MOUTH AT KASKASKIA AT MOUTH NR CHAMPAIGN	7.40 R MILE 286.	400225 7) CHAMPA	0882030	RONDVILLE
0.8	AT MOUTH NR SAVOY COPPER SLOUGH (MOUTH AT KASKASKIA AT MOUTH NR CHAMPAIGN WINDSOR RD	7.40 R MILE 286.	400225 7) CHAMPA	0882030 IGN COUNT	RONDVILLE Y RONDVILLE RONDVILLE
0.8 1.1	AT MOUTH NR SAVOY COPPER SLOUGH (MOUTH AT KASKASKIA AT MOUTH NR CHAMPAIGN WINDSOR RD ROAD S19+T19+R RE	7.40 R MILE 286.	400225 7) CHAMPA	0882030 IGN COUNT	RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE
0.8 1.1 1.1	AT MOUTH NR SAVOY COPPER SLOUGH (MOUTH AT KASKASKIA AT MOUTH NR CHAMPAIGN WINDSOR RD ROAD S19+T19+R RE USGS GAGE 05590075 NR CHAMPAIGN	7.40 R MILE 286.	400225 7) CHAMPA	0882030 IGN COUNT	RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE
0.8 1.1 1.1 2.3	AT MOUTH NR SAVOY COPPER SLOUGH (MOUTH AT KASKASKIA AT MOUTH NR CHAMPAIGN WINDSOR RD ROAD \$19+119+R RE USGS GAGE 05590075 NR CHAMPAIGN ROAD \$20+119+R RE	7.40 R MILE 286.	400225 7) CHAMPA	0882030 IGN COUNT	RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE
0.8 1.1 1.1 2.3 3.1	AT MOUTH NR SAVOY COPPER SLOUGH (MOUTH AT KASKASKIA AT MOUTH NR CHAMPAIGN WINDSOR RD ROAD \$19.T19.R AE USGS GAGE 05590075 NR CHAMPAIGN ROAD \$20.T19N.R RE INTERSTATE 57	7.40 R MILE 286.	400225 7) CHAMPA	0882030 IGN COUNT	RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE BONDVILLE
0.8 1.1 1.1 2.3 3.1 3.4	AT MOUTH NR SAVOY COPPER SLOUGH (MOUTH AT KASKASKIA AT MOUTH NR CHAMPAIGN WINDSOR RD ROAD \$19*T19*R RE USGS GAGE 05590075 NR CHAMPAIGN ROAD \$20*T19*R RE INTERSTATE 57 KIRRY AVE	7.40 R MILE 286.	400225 7) CHAMPA	0882030 IGN COUNT	RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE
0.8 1.1 1.1 2.3 3.1 3.4 4.0	AT MOUTH NR SAVOY COPPER SLOUGH (MOUTH AT KASKASKIA AT MOUTH NR CHAMPAIGN WINDSOR RD ROAD \$19.T19.R AE USGS GAGE 05590075 NR CHAMPAIGN ROAD \$20.T19N.R RE INTERSTATE 57	7.40 R MILE 286.	400225 7) CHAMPA	0882030 IGN COUNT	RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE BONDVILLE
0.8 1.1 1.1 2.3 3.1 3.4	AT MOUTH NR SAVOY COPPER SLOUGH (MOUTH AT KASKASKIA AT MOUTH NR CHAMPAIGN WINDSOR RD ROAD S19+T19+R RE USGS GAGE 05590075 NR CHAMPAIGN ROAD S20+T19N+R RE INTERSTATE 57 KIRRY AVE WILLIAM ST	7.40 R MILE 286.	400225 7) CHAMPA	0882030 IGN COUNT	RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE HONDVILLE
0.8 1.1 1.1 2.3 3.1 3.4 4.0 4.2 4.3 4.5	COPPER SLOUGH (MOUTH AT KASKASKIA AT MOUTH NR CHAMPAIGN WINDSOR RD ROAD S19.T19.R AE USGS GAGE 05590075 NR CHAMPAIGN ROAD S20.T19N.R RE INTERSTATE 57 KIRRY AVE WILLIAM ST JOHN ST DUNCAN RD IL TERMINAL RR	7.40 R MILE 286.	400225 7) CHAMPA	0882030 IGN COUNT	RONDVILLE
0.8 1.1 1.1 2.3 3.1 3.4 4.0 4.2 4.3 4.5 4.7	AT MOUTH NR SAVOY COPPER SLOUGH (MOUTH AT KASKASKIA AT MOUTH NR CHAMPAIGN WINDSOR RD ROAD S19+T19+R RE USGS GAGE 05590075 NR CHAMPAIGN ROAD S20+T19N+R RE INTERSTATE 57 KIRRY AVE WILLIAM ST JOHN ST DUNCAN RD IL TERMINAL RR IL PT 10	7.40 R MILE 286.	400225 7) CHAMPA	0882030 IGN COUNT	RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE HONDVILLE HONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE
0.8 1.1 1.1 2.3 3.1 3.4 4.0 4.2 4.3 4.5 4.7 5.1	AT MOUTH NR SAVOY COPPER SLOUGH (MOUTH AT KASKASKIA AT MOUTH NR CHAMPAIGN WINDSOR RD ROAD \$19.719.R RE USGS GAGE 05590075 NR CHAMPAIGN ROAD \$20.7119N.R RE INTERSTATE 57 KIRRY AVE WILLIAM ST JOHN ST DUNCAN RD IL TERMINAL RR IL JT 10 INTERSTATE 72	7.40 R MILE 286.	400225 7) CHAMPA	0882030 IGN COUNT	RONDVILLE
0.8 1.1 1.3 3.1 3.4 4.0 4.2 4.3 4.5 4.7 5.1	AT MOUTH NR SAVOY COPPER SLOUGH (MOUTH AT KASKASKIA AT MOUTH NR CHAMPAIGN WINDSOR RD ROAD \$19.119.R RE USGS GAGE 05590075 NR CHAMPAIGN ROAD \$20.119N.R RE INTERSTATE 57 KIRRY AVE WILLIAM ST JOHN ST DUNCAN RD IL TERMINAL RR IL AT 10 INTERSTATE 72 IL CENTRAL RR	7.40 R MILE 286.	400225 7) CHAMPA	0882030 IGN COUNT	RONDVILLE
0.8 1.1 2.3 3.1 3.4 4.0 4.2 4.3 4.5 5.1 5.1	COPPER SLOUGH (MOUTH AT KASKASKIA AT MOUTH NR CHAMPAIGN WINDSOR RD ROAD S19.T19.R RE USGS GAGE 05590075 NR CHAMPAIGN ROAD S20.T19N.R RE INTERSTATE 57 KIRRY AVE WILLIAM ST JOHN ST JOHN ST TOUNCAN RD IL TERMINAL RR IL PT 10 INTERSTATE 72 IL CENTRAL RR INTERSTATE 72	7.40 R MILE 286.	400225 7) CHAMPA	0882030 IGN COUNT	RONDVILLE
0.8 1.1 1.3 3.1 4.0 4.2 4.3 4.5 4.7 5.1 5.2 5.8	COPPER SLOUGH (MOUTH AT KASKASKIA AT MOUTH NR CHAMPAIGN WINDSOR RD ROAD S19+T19+R RE USGS GAGE 05590075 NR CHAMPAIGN ROAD S20+T19N+R RE INTERSTATE 57 KIRRY AVE WILLIAM ST JOHN ST DUNCAN RD IL TERMINAL RR IL >T 10 INTERSTATE 72 IL CENTRAL RR INTERSTATE 72 RRADLEY AVE	7.40 R MILE 286.	400225 7) CHAMPA	0882030 IGN COUNT	RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE RONDVILLE HONDVILLE RONDVILLE
0.8 1.1 1.1 2.3 3.4 4.0 4.3 4.7 5.1 5.2 6.3	COPPER SLOUGH (MOUTH AT KASKASKIA AT MOUTH NR CHAMPAIGN WINDSOR RD ROAD \$19.719.R RE USGS GAGE 05590075 NR CHAMPAIGN ROAD \$20.7119N.R RE INTERSTATE 57 KIRRY AVE WILLIAM ST JOHN ST DUNCAN RD IL TERMINAL RR IL JT 10 INTERSTATE 72 IL CFNTHAL RR INTERSTATE 72 RAPPLEY AVE ROAD \$3.7119N.R RE	7.40 R MILE 286.	400225 7) CHAMPA	0882030 IGN COUNT	RONDVILLE RISING
0.8 1.1 1.1 2.3 3.4 4.0 4.7 5.1 5.2 5.8 6.4	AT MOUTH NR SAVOY COPPER SLOUGH (MOUTH AT KASKASKIA AT MOUTH NR CHAMPAIGN WINDSOR RD ROAD \$19.119.8 RE USGS GAGE 05590075 NR CHAMPAIGN ROAD \$20.119N.8 RE INTERSTATE 57 KIRRY AVE WILLIAM ST JOHN ST DUNCAN RD IL TERMINAL RR IL AT 10 INTERSTATE 72 IL CENTRAL RR INTERSTATE 72 RRADLEY AVE ROAD \$3.119N.8 RE PENN CENTRAL RR	7.40 R MILE 286.	400225 7) CHAMPA	0882030 IGN COUNT	RONDVILLE RISING RISING
0.8 1.1 1.3 3.1 3.4 4.0 4.3 4.5 5.1 5.2 5.3 6.7	COPPER SLOUGH (MOUTH AT KASKASKIA AT MOUTH NR CHAMPAIGN WINDSOR RD ROAD S19.T19.R RE USGS GAGE 05590075 NR CHAMPAIGN ROAD S20.T19N.R RE INTERSTATE 57 KIRRY AVE WILLIAM ST JOHN ST JOHN ST TOUNCAN RD IL TERMINAL RR IL PT 10 INTERSTATE 72 IL CENTRAL RR INTERSTATE 72 RRADLEY AVE ROAD S 3.T19N.R RE PENN CENTRAL RR US MWY 150	7.40 R MILE 286.	400225 7) CHAMPA	0882030 IGN COUNT	RONDVILLE RISING RISING RISING RISING
0.8 1.1 1.1 2.3 3.4 4.0 4.7 5.1 5.2 5.8 6.4	AT MOUTH NR SAVOY COPPER SLOUGH (MOUTH AT KASKASKIA AT MOUTH NR CHAMPAIGN WINDSOR RD ROAD \$19.119.8 RE USGS GAGE 05590075 NR CHAMPAIGN ROAD \$20.119N.8 RE INTERSTATE 57 KIRRY AVE WILLIAM ST JOHN ST DUNCAN RD IL TERMINAL RR IL AT 10 INTERSTATE 72 IL CENTRAL RR INTERSTATE 72 RRADLEY AVE ROAD \$3.119N.8 RE PENN CENTRAL RR	7.40 R MILE 286.	400225 7) CHAMPA	0882030 IGN COUNT	RONDVILLE RISING RISING

ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	MAEYSTOWN CREEK (MOUTH AT MISSISSIPP)	RIVER MILE	136.4)	MONROE CO	UNTY
	OLD MAEYSTOWN CREEK L				BLOOMSDALE
4.6	NO NAME RD				RENAULT
5.8 7.5	ROAD 525+T 45+R11W MAEYSTOWN CREEK TRIB R				SELMA SELMA
9.0	ROAD SILOT 45.RILW				SELMA
9.8	MP RR				SELMA
10.2	ROAD 512 T 45 R11W				SELMA
11.4	ROAD 5 6+T 45+R10W				RENAULT
11.8	ROAD S 6+T 45+R10W ROAD S 5+T 45+R10W				RENAULT
12.5	ROAD S 5+T 45+R10W				RENAULT RENAULT
12.7	ROAD 532+T 35+R10W				RENAULT
12.8	ROAD \$32.T 35.R10W				RENAULT
14.0	ROAD S32+T 35+RIOW				RENAULT
14.8 15.9	ROAD 528+T 35+R10W TOPOGRAPHIC DIVIDE				RENAULT RENAULT
	OLD MAEYSTOWN CR (MOUTH AT MAEYSTOWN	CREEK MILE	1•3) M	ONROF COU	NTY
	LEVEE-ROAD				BLOOMSDALE
	NO NAME ROAD				BLOOMSDALE
2.7 3.8	NO NAME ROAD				BLOOMSDALE BLOOMSDALE
5.0	NO NAME ROAD				BLOOMSDALE
5.5	MP RR				BLOOMSDALE
6.3	ROAD \$17+T 45+R10W				BLOOMSDALE
0.3	ROAD \$16.T 45.R10W				BLOOMSDALE
7.5					BLOOMSDALE
	TOPOGRAPHIC DIVIDE				0000000
7.5		TOWN CR MILE	. 7.5)	MONROE CO	
7.5	MAEYSTOWN CREEK TRIB (MOUTH AT MAEYS	STOWN CR MILE	7.5)	MONROE CO	UNTY
7.5 10.4 2.0 4.6	TOPOGRAPHIC DIVIDE MAEYSTOWN CREEK TRIB (MOUTH AT MAEYS ROAD \$10.T 45.RIIW ROAD \$34.T 35.RIIW	STOWN CR MILE	7.5)	MONROE CO	UNTY SELMA SELMA
7.5 10.4 2.0 4.6 6.1	TOPOGRAPHIC DIVIDE MAEYSTOWN CREEK TRIB (MOUTH AT MAEYS ROAD \$10.T 45.RIIW ROAD \$34.T 35.RIIW ROAD \$22.T 35.RIIW	STOWN CR MILE	7.5)	MONROE CO	UNTY SELMA SELMA VALMEYER
7.5 10.4 2.0 4.6	TOPOGRAPHIC DIVIDE MAEYSTOWN CREEK TRIB (MOUTH AT MAEYS ROAD \$10.T 45.RIIW ROAD \$34.T 35.RIIW	STOWN CR MILE	7.5)	MONROE CO	SELMA SELMA VALMEYER VALMEYER
7.5 10.4 2.0 4.6 6.1 7.0	TOPOGRAPHIC DIVIDE MAEYSTOWN CREEK TRIB (MOUTH AT MAEYS ROAD S10+T 45+R11W ROAD S2+T 35+R11W ROAD S2+T 35+R11W ROAD S15+T 35+R11W	STOWN CR MILE	7.5)	MONROE CO	UNTY SELMA SELMA VALMEYER
7.5 10.4 2.0 4.6 6.1 7.0 8.9 9.2 9.4	TOPOGRAPHIC DIVIDE MAEYSTOWN CREEK TRIB (MOUTH AT MAEYS ROAD S10.T 45.RIIW ROAD S22.T 35.RIIW ROAD S15.T 35.RIIW ROAD S15.T 35.RIIW IL RT 156 ROAD S 4.T 35.RIIW ROAD S 4.T 35.RIIW	STOWN CR MILE	7.5)	MONROE CO	SELMA SELMA VALMEYER VALMEYER VALMEYER
7.5 10.4 2.0 4.6 6.1 7.0 8.9 9.2 9.4 9.5	TOPOGRAPHIC DIVIDE MAEYSTOWN CREEK TRIB (MOUTH AT MAEYS ROAD S10.T 45.R11W ROAD S2.T 35.R11W ROAD S15.T 35.R11W ROAD S15.T 35.R11W IL HT 156 ROAD S 4.T 35.R11W ROAD S 4.T 35.R11W ROAD S 4.T 35.R11W ROAD S 4.T 35.R11W	STOWN CR MILE	7.5)	MONROE CO	SELMA SELMA VALMEYER VALMEYER VALMEYER VALMEYER VALMEYER VALMEYER VALMEYER
7.5 10.4 2.0 4.6 6.1 7.0 8.9 9.2 9.4 9.5 10.2	TOPOGRAPHIC DIVIDE MAEYSTOWN CREEK TRIB (MOUTH AT MAEYS ROAD S10.T 45.R11W ROAD S2.T 35.R11W ROAD S2.T 35.R11W ROAD S15.T 35.R11W IL RT 156 ROAD S 4.T 35.R11W MOREDOCK LAKE DAM	STOWN CR MILE	7.5)	MONROE CO	SELMA SELMA VALMEYER VALMEYER VALMEYER VALMEYER VALMEYER VALMEYER VALMEYER VALMEYER
7.5 10.4 2.0 4.6 6.1 7.0 9.2 9.4 9.5 10.2 12.3	TOPOGRAPHIC DIVIDE MAEYSTOWN CREEK TRIB (MOUTH AT MAEYS ROAD \$10.T 45.R11W ROAD \$34.T 35.R11W ROAD \$22.T 35.R11W ROAD \$15.T 35.R11W ROAD \$15.T 35.R11W ROAD \$ 4.T 35.R11W	STOWN CR MILE	7.5)	MONROE CO	SELMA SELMA SELMA VALMEYER VALMEYER VALMEYER VALMEYER VALMEYER VALMEYER VALMEYER VALMEYER VALMEYER
7.5 10.4 2.0 4.6 6.1 7.0 8.9 9.2 9.4 9.5 10.23 14.0	TOPOGRAPHIC DIVIDE MAEYSTOWN CREEK TRIB (MOUTH AT MAEYS ROAD S10.T 45.R11W ROAD S2.T 35.R11W ROAD S2.T 35.R11W ROAD S15.T 35.R11W IL RT 156 ROAD S 4.T 35.R11W MOREDOCK LAKE DAM	STOWN CR MILE	7.5)	MONROE CO	SELMA SELMA VALMEYER VALMEYER VALMEYER VALMEYER VALMEYER VALMEYER VALMEYER VALMEYER VALMEYER
7.5 10.4 2.0 4.6 6.1 7.0 8.9 9.2 9.4 9.5 10.2 12.3 14.0	TOPOGRAPHIC DIVIDE MAEYSTOWN CREEK TRIB (MOUTH AT MAEYS ROAD \$10.T 45.RIIW ROAD \$22.T 35.RIIW ROAD \$15.T 35.RIIW ROAD \$15.T 35.RIIW ROAD \$ 4.T 35.RIIW ROAD \$ 5.T 35.RIIW ROAD \$ 5.T 25.RIIW ROAD \$ 5.T 25.RIIW				SELMA SELMA VALMEYER
7.5 10.4 2.0 4.6 6.1 7.0 8.9 9.2 9.4 9.5 10.2 12.3 14.0 16.3	TOPOGRAPHIC DIVIDE MAEYSTOWN CREEK TRIB (MOUTH AT MAEYS ROAD \$10.T 45.RIIW ROAD \$34.T 35.RIIW ROAD \$22.T 35.RIIW ROAD \$15.T 35.RIIW ROAD \$ 4.T 35.RIIW ROAD \$ 4.T 35.RIIW ROAD \$ 4.T 35.RIIW ROAD \$ 4.T 35.RIIW ROAD \$ 5.T 35.RIIW ROAD \$ 5.T 25.RIIW ROAD \$ 5.T 25.RIIW HORFDOCK LAKE DAM MP RP ROAD \$25.T 25.RIIW TOPOGRAPHIC DIVIDE				SELMA SELMA VALMEYER
7.5 10.4 2.0 4.6 6.1 7.0 8.9 9.2 9.5 10.2 12.3 14.0 16.3	TOPOGRAPHIC DIVIDE MAEYSTOWN CREEK TRIB (MOUTH AT MAEYS ROAD \$10.T 45.RIIW ROAD \$34.T 35.RIIW ROAD \$22.T 35.RIIW ROAD \$15.T 35.RIIW ROAD \$ 4.T 35.RIIW ROAD \$ 5.T 25.RIIW ROAD \$ 5.T 25.RIIW TOPOGRAPHIC DIVIDE FOUNTAIN CREEK (MOUTH AT MISSISSIPPI HOAD \$28.T 25.RIIW LONG \$1.ASH CREEK R				SELMA SELMA VALMEYER
7.5 10.4 2.0 4.6 6.1 7.0 9.2 9.5 10.2 12.3 14.0 16.3	TOPOGRAPHIC DIVIDE MAEYSTOWN CREEK TRIB (MOUTH AT MAEYS ROAD \$10.T 45.R11W ROAD \$34.T 35.R11W ROAD \$22.T 35.R11W ROAD \$15.T 35.R11W ROAD \$15.T 35.R11W ROAD \$ 4.T 35.R11W ROAD \$ 4.T 35.R11W ROAD \$ 4.T 35.R11W ROAD \$ 4.T 35.R11W ROAD \$ 525.T 25.R11W TOPOGRAPHIC DIVIDE FOUNTAIN CREEK (MOUTH AT MISSISSIPP) ROAD \$28.T 25.R11W LONG \$14.5T 25.R11W LONG \$14.5T 25.R11W				UNTY SELMA VALMEYER VALMEYER
7.5 10.4 2.0 4.6 6.1 7.0 9.2 9.4 9.5 10.2 12.3 14.0 16.3	TOPOGRAPHIC DIVIDE MAEYSTOWN CREEK TRIB (MOUTH AT MAEYS ROAD \$10.T 45.RIIW ROAD \$34.T 35.RIIW ROAD \$22.T 35.RIIW ROAD \$15.T 35.RIIW ROAD \$ 4.T 35.RIIW ROAD \$ 5.T 25.RIIW ROAD \$ 5.T 25.RIIW TOPOGRAPHIC DIVIDE FOUNTAIN CREEK (MOUTH AT MISSISSIPPI HOAD \$28.T 25.RIIW LONG \$1.ASH CREEK R				SELMA SELMA VALMEYER

ILES BOVE OUTH	POINT OF INTEREST	DRAINAGE LATI- LONGI- TOPO- AREA TUDE TUDE GRAPH SQ MI D M S D M S QUAD	1 C
	FOUNT	AIN CREEKCONTINUED	
13.2	DUG ROAD	WATER	
15.8	ROAD 521+T 25+R10W	WATER	
19.3	IL RT 156	WATER	
21.4	ROAD 535+T 25+R10W ROAD 5 2+T 35+R10W	WATER	
23.1 25.3	ROAD SIG+T 35+RIOW	WATER	
26.6	ROAD 515+T 35+R10W	WATER	
27.2	ROAD 516+T 35+R10W	WATER	
28.7	ROAD S17+T 3S+R10W	WATER	LOO
29•5	TOPOGRAPHIC DIVIDE	WATER	L00
	LONG SLASH CREEK (MOUTH A	FOUNTAIN CREEK MILE 3.2) MONROE COUNTY	
0.0	ROAD 521+T 25+R11W	VALME	
0.8	ROAD 521.T 25.R11W	VALME	_
2.4	ROAD S10+T 25+R11W	VALME	
5.1	ROAD 535+T 15+P11W	QAKVI QAKVI	
6.4	MP RR ROAD S31.T IS.RllW	OAKVI COLUM	
7.2			D 1 M
0 0	DOAD 5 5.7 25-DIAW		
9.0	ROAN S 5.T 25.R10W TOPOGRAPHIC DIVIDE CARR CREEK (MOUTH AT MIS:	COLUM COLUM SISSIPPI RIVER MILE 165.7) MONROE COUNTY	
10.0	CARR CREEK (MOUTH AT MIS	COLUM 51551PPI RIVER MILE 165.7) MONROE COUNTY	
	TOPOGRAPHIC DIVIDE	COLUM	 LLE
0.4	CARR CREEK (MOUTH AT MISS	COLUM SISSIPPI RIVER MILE 165.7) MONROE COUNTY OAKVI	 LLE LLE
0.4 1.2 2.4 3.2	CARR CREEK (MOUTH AT MISSEROAD S13+T 15+R11W MP RR ROAD S17+T 15+R10W	COLUM SISSIPPI RIVER MILE 165.7) MONROE COUNTY OAKVI OAKVI COLUM COLUM	BIA LLE LLE BIA BIA
0.4 1.2 2.4 3.2 3.9	CARR CREEK (MOUTH AT MISS ROAN S13+T 15+R11W ROAN S13+T 15+R11W MP RR ROAN S17+T 15+R10W ROAN S17+T 15+R10W	COLUM SISSIPPI RIVER MILE 165.7) MONROE COUNTY OAKVI OAKVI COLUM COLUM COLUM	BIA LLE LLE BIA BIA BIA
0.4 1.2 2.4 3.2 3.9 4.5	CARR CREEK (MOUTH AT MISS ROAN S13+T 15+R11W ROAN S13+T 15+R11W MP RR ROAN S17+T 15+R10W ROAN S17+T 15+R10W ROAN S21+T 15+R10W ROAN S21+T 15+R10W	COLUM SISSIPPI RIVER MILE 165.7) MONROE COUNTY OAKVI OAKVI COLUM COLUM COLUM	BIA LLE BIA BIA BIA
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ILES ABOVE 10UTH	POINT OF INTEREST	DRAINAGE AREA SU MI	LATI- TUDF 0 M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
۲	RAIRIE DU PONT CHEEK (MOUTH AT MISSISSIPP)	[RIVER M	ILE 174.	2)ST CLAI	R COUNTY
1.5	GM&O RR				CAHOKIA
1.7	TERMINAL RR				CAHOKIA
2.4	NO NAME ROAD				CAHOKIA
2.9 2.9	US HYP 50 MP RR				CAHOKIA
4.7	NO NAME ROAD				CAHOKIA CAHOKIA
5.2	HARDING DITCH R				CAHOKIA
5.4	ROAD SIR.T IN.R 9W				CAHOKIA
6.2	ROAD S19+T IN+R 9W				CAHOKIA
8.5	IL 9T 163				FRENCH VILLA
8.5	USGS GAGE 05589735 M CENTPEVILLE	20.4	383128	0900616	
10.8	ROAD S21 TOIN ROOM				FRENCH VILLA
11.0	PRAIRIE DU PONT CR TRIB R ROAD 522+T 1N+R 9W				FRENCH VILLA
13.8	USGS GAGE 05589720 NR BELLEVILLE	13.1	383051	0900431	FRENCH VILLA FRENCH VILLA
15.3	ROAD S27.T IN.R 9W	13.1	363031	0700431	MILLSTADT
15.6	IL HT 163				MILLSTART
16.6	ROAD S33+T IN+R 9W				MILLSTADT
18.1	HOAD S 4+T 1S+R 9W				MILLSTADT
18.1		2.09	382814	0900630	MILLSTADT
18.8 19.9	ROAD S 8+T 1S+R 9W ROAD S17+T 1S+R 9W				MILLSTADT
17.7					MILLSTART
20.4	HANDING DITCH (MOUTH AT PRAIRIE DU PONT	CR MILE S	o•2) ST	CLAIR CO	COLUMBIA
20.4	HANDING DITCH (MOUTH AT PRAIRIE DU PONT	CR MILE	5•2) 51	CLAIR CO	DUNTY
0.1	HANDING DITCH (MOUTH AT PRAIRIE DU PONT	CR MILE S	5•2) 51	CLAIR CO	DUNTY CAHOKIA
20.4	HANDING DITCH (MOUTH AT PRAIRIE DU PONT	CR MILE S	5•2) 51	CLAIR CO	CAHOK IA
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0.1 0.7 2.6 2.7 2.8	TOPOGRAPHIC DIVIDE HANDING DITCH (MOUTH AT PRAIRIE DU PONT NO NAME ROAD NO NAME ROAD IL PT 163 IL CENTRAL RR NO NAME ROAD	CP MILE !	5•2) ST	CLAIR CO	CAHOKIA CAHOKIA CAHOKIA FRENCH VILLA FRENCH VILLA
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0.1 0.7 2.6 2.7 2.8 3.2 3.5	TOPOGRAPHIC DIVIDE HAWDING DITCH (MOUTH AT PRAIRIE DU PONT NO NAME ROAD NO NAME ROAD IL PT 163 IL CENTRAL RR NO NAME ROAD IL 4T 13 SOUTHERN RR	CR MILE S	o•?) 5 1	CLAIR CO	CAHOKIA CAHOKIA FRENCH VILLA FRENCH VILLA FRENCH VILLA FRENCH VILLA FRENCH VILLA
0.1 0.7 2.6 2.7 2.8 3.2	TOPOGRAPHIC DIVIDE HANDING DITCH (MOUTH AT PRAIRIE DU PONT NO NAME ROAD NO NAME ROAD IL AT 163 IL CENTRAL RR NO NAME ROAD IL AT 13	CR MILE S	o•?) 5 1	CLAIR CO	CAHOKIA CAHOKIA FRENCH VILLA FRENCH VILLA FRENCH VILLA FRENCH VILLA FRENCH VILLA FRENCH VILLA
0.1 0.7 2.6 2.7 2.8 3.5 3.9	TOPOGRAPHIC DIVIDE HANDING DITCH (MOUTH AT PRAIRIE DU PONT NO NAME ROAD IL AT 163 IL CENTRAL RH NO NAME ROAD IL AT 13 SOUTHERN RH US HWY 460 POCKET ROAD LAKE DRIVE	CR MILE S	o•?) 5¶	CLAIR CO	CAHOKIA CAHOKIA FRENCH VILLA
0.1 0.7 2.6 2.7 2.8 3.5 3.5 3.9 4.2 6.2	TOPOGRAPHIC DIVIDE HAWDING DITCH (MOUTH AT PRAIRIE DU PONT NO NAME ROAD IL PT 163 IL CENTRAL RR NO NAME ROAD IL WT 13 SOUTHERN RR US HWY 460 POCKET ROAD LAKE DRIVE USGS GAGE 05589785 AT E ST LOUIS	CR MILE S	o•?) 5 1	CLAIR CO	CAHOKIA CAHOKIA FRENCH VILLA
0.1 0.7 2.6 2.7 2.8 3.5 3.9 4.2 6.2 6.2	TOPOGRAPHIC DIVIDE HAWDING DITCH (MOUTH AT PRAIRIE DU PONT NO NAME ROAD NO NAME ROAD IL PT 163 IL CENTRAL RR NO NAME ROAD IL #T 13 SOUTHERN RR US HWY 460 POCKET ROAD LAKE DRIVE USGS GAGE 05589785 AT E ST LOUIS IL RT 15	CR MILE S	o•?) \$1	CLAIR CO	CAHOKIA CAHOKIA FRENCH VILLA
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20.4 0.1 0.7 2.6 2.7 2.8 3.2 3.5 3.9 4.2 6.2 6.2 7.1 7.2 7.8 8.3 9.9 10.5	TOPOGRAPHIC DIVIDE HANDING DITCH (MOUTH AT PRAIRIE DU PONT NO NAME ROAD IL PT 163 IL CENTRAL RR NO NAME ROAD IL HT 13 SOUTHERN RR US HMY 460 POCKET ROAD LAKE DRIVE USGS GAGE 05589785 AT E ST LOUIS IL RT 15 SCHOENBERGER CREEK L L&N RR US HWY 50 ROCK ROAD ROAD SIS-T 2N-R 9W FOREST HLVD BLACK LANE			CLAIR CO	CAHOKIA CAHOKIA FRENCH VILLA FR
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20.4 0.1 0.7 2.6 2.7 2.8 3.2 3.5 3.2 3.5 4.2 6.2 6.2 7.1 7.2 7.2 7.2 7.2 7.1 12.0 12.1 12.1 12.3 13.5	TOPOGRAPHIC DIVIDE HANDING DITCH (MOUTH AT PRAIRIE DU PONT NO NAME ROAD NO NAME ROAD IL PT 163 IL CENTRAL RR NO NAME ROAD IL WT 13 SOUTHERN RR US HWY 460 POCKET ROAD LAKE DRIVE USGS GAGE 05589785 AT E ST LOUIS IL RT 15 SCHOENBERGER CREEK L L&N RR US HWY 50 ROCK ROAD ROAD S15.T 2N.R 9W FOREST HLVD BLACK LANE H&O RR LITTLE CANTEEN CREEK (HEAD OF ROAD S 7.T 2N.R 8W IL RT 157 R&O RR ROAD S17.T 2N.R 8W ROAD S17.T 2N.R 8W ROAD S17.T 2N.R 8W			CLAIR CO	CAHOKIA CAHOKIA FRENCH VILLA MONKS MOUND MONKS MOUND MONKS MOUND MONKS MOUND MONKS MOUND MONKS MOUND FRENCH VILLA
20.4 0.1 0.7 2.6 2.8 3.2 3.5 4.2 6.2 7.1 7.2 7.2 7.8 8.3 9.9 10.5 11.1	TOPOGRAPHIC DIVIDE HANDING DITCH (MOUTH AT PRAIRIE DU PONT NO NAME ROAD NO NAME ROAD IL PT 163 IL CENTRAL RR NO NAME ROAD IL WT 13 SOUTHERN RR US HWY 460 POCKET ROAD LAKE DRIVE USGS GAGE 05589785 AT E ST LOUIS IL RT 15 SCHOENBERGER CREEK L LAN RR US HWY 50 ROAD S15+T 2N+R 9W FOREST HLVD BLACK LANE H60 RR LITTLE CANTEEN CREEK (HEAD OF ROAD S 7+T 2N+R 8W IL RT 157 R60 RR ROAD S17+T 2N+R 8W ROAD S17+T 2N+R 8W ROAD S21+T 2N+R 8W			CLAIR CO	CAHOKIA CAHOKIA FRENCH VILLA FR

MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	SCHOENBERGER CREEK (MOUTH AT HARDING	DITCH MILE 7	•1) ST	CLAIR CO	UNTY
	ROAD S22+T 2N+R 9W				FRENCH VILLAG
0.8 1.5	ROAD 523+T 2N+R 9W IL RT 157				FRENCH VILLAG
	ROAD 525.T 2N.R 9W				FRENCH VILLA
2.5					FRENCH VILLA
	IL PT 161				FRENCH VILLA
	ROAD S 6.T IN.R BW				FRENCH VILLA
	IL RT 161 ROAD S 7.T IN.R 8W				FRENCH VILLA
	ROAD S 7+T IN+R BW				FRENCH VILLA
	ROAD S 7 T IN P 8W				FRENCH VILLA
6.4	TOPOGRAPHIC DIVIDE				FRENCH VILLA
	ITTLE CANTEEN CR TRIB (MOUTH AT LITTLE	CANTEEN CR M	ILE 11.	6) ST CLA	COUNTY
	USGS GAGE 05589780 NEAR COLLINSVILLE	1.62	383738	0895904	COLLINSVILLE
	USGS GAGE 05589730 NR BELLEVILLE CAHOKIA CANAL (MOUTH AT MISSISSIPPI				
	CARONIA CANAL VEGOTA AT PISSISSIFFI	WIACU WIFE TO			
	TERMINAL RR CULVERT				
0.6	TERMINAL RR CULVERT				GRANITE CITY
0.6 1.2	TERMINAL RR CULVERT ST CLAIR AV CULVERT				GRANITE CITY GRANITE CITY
0.6 1.2 1.8	TERMINAL RR CULVERT ST CLAIR AV CULVERT SOUTHERN TERMINAL RR				GRANITE CITY GRANITE CITY GRANITE CITY
0.6 1.2	TERMINAL RR CULVERT ST CLAIR AV CULVERT				GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY
0.6 1.2 1.8 1.9 3.0	TERMINAL RR CULVERT ST CLAIR AV CULVERT SOUTHERN TERMINAL RR TERM RR IL RT 203 ROAD S 6.T 2N.R 9W				GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY
0.6 1.2 1.8 1.9 3.0 3.2 3.9	TERMINAL RR CULVERT ST CLAIR AV CULVERT SOUTHERN TERMINAL RR TERM RR IL RT 203 ROAD S 6.T 2N.R 9W ST CLAIR MADISON CO LN				GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY MONKS MOUND
0.6 1.2 1.8 1.9 3.0 3.2 3.9 5.4	TERMINAL RR CULVERT ST CLAIR AV CULVERT SOUTHERN TERMINAL RR TERM RR IL RT 203 ROAD S 6+T 2N+R 9W ST CLAIR MADISON CO LN IL PT 111				GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY MONKS MOUND MONKS MOUND
0.6 1.2 1.8 1.9 3.0 3.2 3.9 5.4 6.1	TERMINAL RR CULVERT ST CLAIR AV CULVERT SOUTHERN TERMINAL RR TERM RR IL RT 203 ROAD S 6-T 2N-R 9W ST CLAIR MADISON CO LN IL RT 111 HORSESHOE LAKE P				GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY MONKS MOUND MONKS MOUND MONKS MOUND
0.6 1.2 1.8 1.9 3.0 3.2 3.9 5.4 6.1 6.6	TERMINAL RR CULVERT ST CLAIR AV CULVERT SOUTHERN TERMINAL RR TERM RR IL RT 203 ROAD S 6-T 2N-R 9W ST CLAIR MADISON CO LN IL RT 111 HORSESHOE LAKE P				GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY MONKS MOUND MONKS MOUND
0.6 1.2 1.8 1.9 3.0 3.2 3.9 5.4 6.1 6.6	TERMINAL RR CULVERT ST CLAIR AV CULVERT SOUTHERN TERMINAL RR TERM RR IL PT 203 ROAD S 6.T 2N.R 9W ST CLAIR MADISON CO LN IL PT 111 HORSESHOE LAKE P CANTEEN CREEK L ROAD S35.T 3N.R 9W		384001	0900356	GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY MONKS MOUND MONKS MOUND MONKS MOUND MONKS MOUND MONKS MOUND MONKS MOUND
0.6 1.2 1.8 1.9 3.0 3.2 3.9 5.4 6.1 6.6 6.8 9.2	TERMINAL RR CULVERT ST CLAIR AV CULVERT SOUTHERN TERMINAL RR TERM RR IL RT 203 ROAD S 6-T 2N-R 9W ST CLAIR MADISON CO LN IL RT 111 HORSESHOE LAKE P CANTEEN CREEK L ROAD S35-T 3N-R 9W USGS GAGE 05589490 NR COLLINSVILLE IL TERMINAL RR		384001	0900356	GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY MONKS MOUND
0.6 1.2 1.8 1.9 3.0 3.2 3.9 6.1 6.6 6.8 9.2	TERMINAL RR CULVERT ST CLAIR AV CULVERT SOUTHERN TERMINAL RR TERM RR IL RT 203 ROAD S 6.T 2N.R 9W ST CLAIR MADISON CO LN IL RT 111 HORSESHOE LAKE P CANTEEN CREEK L ROAD S35.T 3N.R 9W USGS GAGE 05589490 NR COLLINSVILLE IL TERMINAL RR ROAD S24.T 3N.R 9W		384001	0900356	GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY MONKS MOUND
0.6 1.2 1.8 1.9 3.0 3.2 3.9 5.4 6.1 6.8 9.2 9.2 9.3	TERMINAL RR CULVERT ST CLAIR AV CULVERT SOUTHERN TERMINAL RR TERM RR IL RT 203 ROAD S 6.T 2N.R 9W ST CLAIR MADISON CO LN IL RT 111 HORSESHOE LAKE R CANTEEN CREEK L ROAD 535.T 3N.R 9W USGS GAGE 05589490 NR COLLINSVILLE IL TERMINAL RR ROAD 524.T 3N.R 9W ROAD 519.T 3N.R 8W		384001	0900356	GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY MONKS MOUND
0.6 1.2 1.8 1.9 3.0 3.2 5.4 6.1 6.6 6.8 9.2 9.3 12.0	TERMINAL RR CULVERT ST CLAIR AV CULVERT SOUTHERN TERMINAL RR TERM RR IL RT 203 ROAD S 6.T 2N.R 9W ST CLAIR MADISON CO LN IL RT 111 HORSESHOE LAKE R CANTEEN CREEK L ROAD S35.T 3N.R 9W USGS GAGE 05589490 NR COLLINSVILLE IL TERMINAL RR ROAD S24.T 3N.R 9W ROAD S19.T 3N.R 9W BURDICK BRANCH L		384001	0900356	GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY MONKS MOUND
0.6 1.2 1.8 1.9 3.2 3.9 5.4 6.1 6.8 9.2 9.2 9.3 12.5	TERMINAL RR CULVERT ST CLAIR AV CULVERT SOUTHERN TERMINAL RR TERM RR IL RT 203 ROAD S 6-T 2N-R 9W ST CLAIR MADISON CO LN IL RT 111 HORSESHOE LAKE P CANTEEN CREEK L ROAD S35-T 3N-R 9W USGS GAGE 05589490 NR COLLINSVILLE IL TERMINAL RR ROAD S24-T 3N-R 9W ROAD S19-T 3N-R 8W BURDICK BRANCH L IL RT 162		384001	0900356	GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY MONKS MOUND
0.6 1.2 1.8 1.9 3.0 3.2 3.9 6.1 6.6 6.8 6.8 9.2 9.3 12.0	TERMINAL RR CULVERT ST CLAIR AV CULVERT SOUTHERN TERMINAL RR TERM RR IL RT 203 ROAD S 6-T 2N-R 9W ST CLAIR MADISON CO LN IL RT 111 HORSESHOE LAKE P CANTEEN CREEK L ROAD S35-T 3N-R 9W USGS GAGE 05589490 NR COLLINSVILLE IL TERMINAL RR ROAD S24-T 3N-R 9W ROAD S19-T 3N-R 9W ROAD S19-T 3N-R 8W BURDICK BRANCH L IL RT 162 IL CENTRAL RR		384001	0900356	GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY MONKS MOUND
0.6 1.2 1.8 3.0 3.7 5.4 6.1 6.6 6.8 9.2 9.2 9.3 12.5 12.5 12.5	TERMINAL RR CULVERT ST CLAIR AV CULVERT SOUTHERN TERMINAL RR TERM RR IL RT 203 ROAD S 6-T 2N-R 9W ST CLAIR MADISON CO LN IL PT 111 HORSESHOE LAKE P CANTEEN CREEK L ROAD S35-T 3N-R 9W USGS GAGE 05589490 NR COLLINSVILLE IL TERMINAL RR ROAD S24-T 3N-R 9W ROAD S19-T 3N-R 9W BURDICK BRANCH L IL RT 162 IL CENTRAL RR ROAD S 6-T 3N-R 8W IL TERMINAL RR		384001	0900356	GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY MONKS MOUND
0.6 1.2 1.8 3.0 3.7 5.4 6.1 6.6 6.8 9.2 9.2 9.3 12.5 12.5 12.5	TERMINAL RR CULVERT ST CLAIR AV CULVERT SOUTHERN TERMINAL RR TERM RR IL PT 203 ROAD S 6-T 2N-R 9W ST CLAIR MADISON CO LN IL PT 111 HORSESHOE LAKE P CANTEEN CREEK L ROAD S35-T 3N-R 9W USGS GAGE 05589490 NR COLLINSVILLE IL TERMINAL RR ROAD S24-T 3N-R 9W ROAD S19-T 3N-R 8W BURDICK BRANCH L IL RT 162 IL CENTRAL RR ROAD S 6-T 3N-R 8W IL TERMINAL RR INTERSTATE 270		384001	0900356	GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY MONKS MOUND
0.6 1.2 1.8 3.0 3.7 3.9 5.4 6.6 6.8 9.2 9.3 12.5 12.5 12.5 12.5	TERMINAL RR CULVERT ST CLAIR AV CULVERT SOUTHERN TERMINAL RR TERM RR IL PT 203 ROAD S 6-T 2N-R 9W ST CLAIR MADISON CO LN IL PT 111 HORSESHOE LAKE P CANTEEN CREEK L ROAD S35-T 3N-R 9W USGS GAGE 05589490 NR COLLINSVILLE IL TERMINAL RR ROAD S24-T 3N-R 9W ROAD S19-T 3N-R 8W BURDICK BRANCH L IL RT 162 IL CENTRAL RR ROAD S 6-T 3N-R 8W IL TERMINAL RR INTERSTATE 270			0900356	GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY GRANITE CITY MONKS MOUND

	MISSISSIPPI NI	ACK DW314			
MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	TUDE	LONGI- TUDE D M S	GRAPHIC
	COUNTY DITCH -	-CONTINUED			
17.2 17.2	N&W RR IL PT 111 PENN CENTRAL RR TOPOGRAPHIC DIVIDE				WOOD RIVER WOOD RIVER WOOD RIVER
	HORSESHOE LAKE (MOUTH AT CAHOKIA C	ANAL MILE 6	•1) MAC	ISON COUN	ity
	USGS GAGE 05589650 NR FAIRMONT CT HORSESHOE LAKE TRIB L HORSESHOE LAKE TRIB L	32.1	384045	0900445	MONKS MOUN MONKS MOUN MONKS MOUN
	HORSESHOE LAKE TRIB(LONG LK) (MOUTH @	HORSESHOE	LAKE) MA	DISON COU	NTY
	AT MOELLEN BROCKS	11.9	384225	0900423	MONKS MOUN
	HORSESHOE LAKE TRIB (MOUTH AT HO				
	CANTEEN CREEK (MOUTH AT CAHOKIA CA	NAL MILE 6.0	6) MADI	SON COUNT	Y
0.2 0.8 1.2 1.3 1.8 1.8 2.0 2.7 3.7 3.8 3.8	ROAD S36,T 3N.R 9W US R.R. 40 MADISON-ST CLAIR CO LN ROAD S 6.T 2N.R 8W ROAD S 5.T 2N.R RW IL RT 157 PENN CENTRAL RR ROAD S 8.T 2N.R 8W	22.6		0900356	MONKS MOUN
8.7 8.9 11.6 11.7 11.7	PENN CENTRAL RR PENN CENTRAL RR ROAD S26+T 3N+R 8W ROAD S13+T 3N+R 8W INTERSTATE 55 ROAD S13+T 3N+R 8W ROAD S12+T 3N+R 8W				COFFINSAIF COFFINSAIF COFFINSAIF COFFINSAIF COFFINSAIF

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI		LONGI- TUDE D M S	GRAPHIC
	CANTEEN CREEK -	-CONTINUED			
14.1	IT RR IL RT 162 TOPOGRAPHIC DIVIDE				COLLINSVILL COLLINSVILL
	BURDICK BRANCH (MOUTH AT CAHOKIA C	ANAL MILE 1	Z.0) MAD	ISON COUN	TY
*****	USGS GAGE 05588750 NR GLEN CARBON	2.82	384331	0900009	MONKS MOUND
	CAHOKIA CREEK (MOUTH AT MISSISSIPPI	RIVER MILE	195.0) M	ADISON CO	UNTY
	AT MOUTH NEAR HARTFORD	263	384826	0900653	WOOD RIVER
0∙8 0•9	IL PT 3 IL TERMINAL RR				WOOD RIVER
1.5	PENN CENTRAL RR				WOOD RIVER
2.0	ROAD S15+T 4N+R 9W				WOOD RIVER
2.5	IL PT 111				WOOD RIVER
3.1	ROAD S14.T 4N.R 9W				WOOD RIVER
3.3	CAET RR				WOOD RIVER
4.1	ROAD S12+T 4N+R 9W INDIAN CREEK R				WOOD RIVER
5.0 8.2	ROAD S 4.T 4N.R 8W				WOOD RIVER EDWARDSVILL
8.8	IL TERMINAL RR				EDWARDSVILL
9.2	ROAD S 3+T 4N+R 8W				EDWARDSVILL
9.4	IL RT 143				EDWARDSVILL
9.4	USGS GAGE 05587900 @ EDWARDSVILLE	212	384928	0895829	
9.6	IL PT 159				EDWARDSVILL
9.9 10.9	ROAD S 3+T 4N+R 8W MOONEY CR L				EDWARDSVILL
13.8	CAHOKIA CR TRIB NO 2 L				EDWARDSVILL EDWARDSVILL
14.1	C&EI RR				PRAIRIETOWN
15.2	PADDOCK CREEK R				PRAIRIETOWN
16.4	IL RT 140				PRAIRIETOWN
19-1	SHERRY CREEK R				PRAIRIETOWN
	ROAD 5 34 T 5N+R 7W				PRAIRIETOWN
22.8	ROAD 533+T 6N+R 7W CAHOKIA CR TRIB L				PRAIRIETOWN PRAIRIETOWN
	WEST FORK CAHOKIA CR R				WORDEN
26.3	ROAD S21.T 6N.R 7W				WORDEN
28.8	ROAD S10+T 6N+R 7W				WORDEN
30.3	MADISON-MACOUPIN CO LN				WORDEN
32.2	ROAD 525+T 7N+R 7W				GILLESPIE S
33.3 33.3	ROAD S24+T 7N+R 7 W USGS GAGE 05587740 NEAR STAUNTON	71.5	390151	0894902	GILLESPIE S
34.3	CENH RR	, , , ,	2,0131	00747 06	GILLESPIE S
34.4	IL RT 4				GILLESPIE S
37.1	ROAD S 8+T 7N+R 6W				GILLESPIE S
37.1	USGS GAGE 05587730 AT SAWYERVILLE	51.7	390404	0894722	GILLESPIE S
38.1	ROAD S 5.T 7N.R 6W				GILLESPIE S
37.7	IL RT 138 ROAD S22+T 8N+R 6W				GILLESPIE S GILLESPIE N
43.3	HERD DESTI CHITH OR				LITCHFIELD
	ROAD S10+T 8N+R 6W				
44.8	ROAD S10+T BN+R 6W ROAD S02+T BN+R 6W				LITCHFIELD
44.8 47.3 48.8					

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SO MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	CAHOKIA CREEK	CONTINUED		ı	
50.7	INTERSTATE 55		- · · · · ·		LITCHFIELD
51.0	ROAD S32 TOON ROSW				LITCHFIELD
51.3	ROAD 532 TO9N RO5W ROAD 532 TO9N RO5W				LITCHFIELD
51.4 51.7	TOPOGRAPHIC DIVIDE				LITCHFIELD LITCHFIELD
	INDIAN CREEK (MOUTH AT CAHOKIA	CREEK MILE 5.	O) MADI	SON COUNT	Y
0.0	AT MOUTH NEAR WANDA	40.0	384837	0900132	WOOD RIVER
1.9	C&E1 RR			- - -	WOOD RIVER
5.1	ROAD 5 6+T 4N+R 8W				WOOD RIVER
5.1	IL TERMINAL RR IL RT 143				WOOD RIVER
2.9	USGS GAGE 05588000 AT WANDA	36.7	385030	0900159	WOOD RIVER
5.8	ROAD S29+T 5N+R 8W	3001	3(13030	0,0013,	WOOD RIVER
6.3	ROAD S28+T SN+R 8W				WOOD RIVER
7.6	HOAD 520+T05N+R08W				RETHALTO
4.4	IL HT 140				PRAIRIETOWN
10.5	ROAD S 9+T 5N+R 8W ROAD S 4+T 5N+R 8W				BETHALTO
12.1 13.4	RUAL 5 441 5N4R 8W				PRAIRIFTOWN
14.9	ROAD SZIAT GNAR BW				PRAIRIFTOWN PRAIRIETOWN
16.6	ROAD SIST ON R BW				PRAIRIETOWN
18.5	MADISON-MACOUPIN CO LN				PRAIRIETOWN
19.0	POAD 534+T 7N+R 8W				AUNKER HILL
50.5	ROAD S27.T TN.H BW				PUNKER HILL
20.9	ROAM 527+T 7N+R 8W				RUNKER HILL
21.4	POAD 522+T 7N+H 8W				BUNKER HILL
22.1	ROAD 522+T 7N+R 8W ROAD 515+T 7N+R 8W				PUNKER HILL RUNKER HILL
23.0	TOPOGRAPHIC DIVIDE				RUNKER HILL
	MOONEY CREEK (MOUTH AT CAHOKIA (CREEK MILE 10	.9) MADI	SON COUNT	Υ
0.0	N&W RR				EDWARDSVILLE
1.5	CEN-I RH				EDWARDSVILL
1.7	IL WT 157				EDWARDSVILL
1.9 2.8	IL TERMINAL RR IL HT 143				EDWARDSVILL
3.1	NEM HB				EDWARDSVILL
3.2	ROAN SIZ+T 4N+R 8W				EDWARDSVILL
3.2	ROAD S12+T 4N+R 8W				EDWARDSVILL
_	ROAD S13+T 4N+R BW				EDWARDSVILL
5.6					EDWARDSVILL
	ROAD S24+T 4N+R RW ROAD S24+T 4N+R 8W				EDWARDSVILL
6.9					EDWARDSVILLE EDWARDSVILLE
0.7					
	CAHOKIA CH TRIB NO 2 (MOUTH AT CAHOKIA	CREEK MILE 1	3.8) MAD	ISON COUN	TY

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	PADDOCK CREEK (MOUTH AT CAHOKIA CRE	EK MILE 15.	2) MADI	SON COUNT	Υ
0.6 1.4	ROAD 5 1+T 5N+R 8W				PRAIRIETOWN PRAIRIETOWN
5.3	ROAD 512+T 5N+R 8W				PRAIRIFTOWN
4.3 6.1	ROAD S 2+T 5N+R BW ROAD S26+T 6N+R BW				PRAIRIETOWN PRAIRIETOWN
7.3	ROAD S23+T 6N+R 8W				PRAIRIETOWN
8.3	ROAD S14+T 6N+R 8W				PRAIRIETOWN
10.5	ROAD 512+T 6N+R RW				PRAIRIETOWN
10.8	MADISON-MACOUPIN CO LN				PRAIRIETOWN
11.5	ROAD S36+T 7N+R 8W				BUNKER HILL
12.8					RUNKER HILL
14.6	ROAD 525+T 7N+H 8W ROAD 524+T 7N+R 8W				RUNKER HILL BUNKER HILL
	ROAD S13.T TN.R 8W				RUNKER HILL
	ROAD S13+T 7N+R 8W				BUNKER HILL
17.1					BUNKER HILL
18.6	TOPOGRAPHIC DIVIDE				BUNKER HILL
	SHERRY CREEK (MOUTH AT CAHOKIA CRE	EK MILE 19.	1) MADI	SON COUNT	Y
	ROAD S32+T 6N+R 7W				PRAIRIETOWN
5.0					PRAIRIETOWN
4.6					PRAIRIFTOWN
7.0					PRAIRIETOWN
7.2 10.8					RUNKER HILL RUNKER HILL
12.0					RUNKER HILL
13.5					BUNKER HILL
	CAHOKIA CR TRIR (MOUTH AT CAHOKIA CHEE	K MILE 23.5) MADIS	ON COUNTY	
	AT MOUTH NEAR WORDEN 05587770 NEAR WORDEN			0895242 0895150	PRAIPIETOWN WORDEN
	USSATTI VERN WORDEN	3402	303023	0113130	WONTE
	WEST FK CAHOKIA CH (MOUTH AT CAHOKIA	CHEEK MILE	56•5) W	ADISON CO	UNTY
0.0	AT MOUTH NEAR WORDEN	18.0	385725	0895219	WORDEN
0.2					WORDEN
1.8					WORDEN
3.2					WORDEN
3.8	ROAD 534+T 7N+R 7W USGS GAGE 05587760 NEAR STAUNTON	14.8	200021	0895152	GILLESPIE S GILLESPIE S
3.8 5.0	ROAD 527+T 7N+R 7W	19.0	390021	4442126	GILLESPIE S
6.3	ROAD S22+T 7N+R 7W				GILLESPIE S
8.1	SPILLWAY S10+T 7N+R 7W				GILLESPIE S
9.1	IL NT 138				GILLESPIE S
10.8	ROAD 5 4+T TN+R TW				HUNKER HILL
11.3	40AD 533+T BN+R 7W				PUNKER HILL
12.7	TOPOGRAPHIC DIVIDE				GILLESPIE S

MILES AROVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	TUDE	LONGI- TUDE D m s	
	WOOD HIVER (MOUTH AT MISSISSIPPI	RIVER MILE 1	99.3) MAD	ISON COUN	TY
	AT MOUTH NR WOOD RIVER	123	385133	0900743	COLUMBIA BOTT
	SPILLWAY S20+T 5N+R 9W				COLUMBIA BOTT
1.0	IT RR GM&O RR				COLUMBIA BOTT
1.0	IL HT 3				BETHALTO BETHALTO
1.8		121	385303	0900720	BETHALTO
1.8		+			BE THAL TO
1.8					BETHALTO
	GM&A RR				BETHALTO
	CREG RR				BETHALTO
2.4	WEST FK WOOD RIVER R	~			BETHALTO
	EAST FORK WOOD RIVER CHEA	D OF WOOD RI	VER)		
2.8	ROAD S16+T 5N+R 9W				BE THAL TO
2.4					BETHALTO
4.0					BETHALTO
4.7 5.1	PENN CENTRAL RR IL DT 140				BETHALTO
6.5					BETHALTO BETHALTO
7.6					BETHALTO
11.4					BETHAL TO
12.0					BETHALTO
13.2					BETHALTO
14.5					HUNKER HILL
14.7					BETHALTO
18.7	ROAD 532 T 7N R 8W ROAD 516+T 7N+R 8W				RUNKER HILL
18.8					BUNKER HILL BUNKER HILL
	ROAD S16+T 7N+R 8W				BUNKER HILL
22.4	ROAD S10+T 7N+R 8W				BUNKER HILL
	IL PT 159				RUNKER HILL
23.9	TOPOGRAPHIC DIVIDE				RUNKER HILL
	WEST FK WOOD RIVER (MOUTH AT WOOD	RIVER MILE 2	.4) MAD	ISON COUN	TY
	AT MOUTH AT EAST ALTON	56.0	385327	0900155	BETHALTO
0.0					ALTON
1.5					
1.5	CB&O RR				ALTON
1.5 1.7 4.3	CB&G RR ROAD S32+T 6N+R 9W				ALTON ALTON
1.5 1.7 4.3 4.8	C860 RR ROAD 532+T 6N+R 9W ROAD 532+T 6N+R 9W				ALTON ALTON ALTON
1.5 1.7 4.3 4.8 5.0	CB&G RR ROAD 532+T 6N+R 9W ROAD 532+T 6N+R 9W CR&G RR				ALTON ALTON ALTON ALTON
1.5 1.7 4.3 4.8	C860 RR ROAD 532+T 6N+R 9W ROAD 532+T 6N+R 9W				ALTON ALTON ALTON ALTON BETHALTO
1.5 1.7 4.3 4.8 5.0 6.3	CB&G RR ROAD 532-T 6N-R 9W ROAD 532-T 6N-R 9W CR&G RR HONEYCUT BRANCH L				ALTON ALTON ALTON ALTON
1.5 1.7 4.3 4.8 5.0 6.3 6.4 6.4 7.7	CB&O RR ROAD 532+T 6N+R 9W ROAD 532+T 6N+R 9W CR&O RR HONEYCUT BRANCH L CB&O RR ROAD 529+T 6N+R 9W CB&O RR				ALTON ALTON ALTON ALTON BETHALTO BETHALTO BETHALTO ALTON
1.5 1.7 4.3 4.8 5.0 6.3 6.4 6.4 7.7 8.1	CB&G RR ROAD 532-T 6N-R 9W ROAD 532-T 6N-R 9W CB&G RR HONEYCUT BRANCH L CB&G RR ROAD 529-T 6N-R 9W CB&G RR ROAD 520-T 6N-R 9W				ALTON ALTON ALTON BETMALTO BETMALTO BETHALTO ALTON
1.5 1.7 4.8 5.0 6.3 6.4 6.4 7.7 8.1 8.9	CB&Q RR ROAD 532-T 6N-R 9W ROAD 532-T 6N-R 9W CCB&Q RR HONEYCUT BRANCH L CB&Q RR ROAD 529-T 6N-R 9W CB&Q RR ROAD 520-T 6N-R 9W ROAD 517-T 6N-R 9W				ALTON ALTON ALTON BETHALTO BETHALTO BETHALTO BETHALTO ALTON BETHALTON BETHALTON
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	WEST FK WOOD RIVE	R CONTINUE	:D		
15.9	TOPOGRAPHIC DIVIDE				BRIGHTON
	HONEYCUT BRANCH (MOUTH AT W.FK.WOOD	RIVER MILE	5.3) MA	DISON COU	NTY
0.0	MOUTH NR FOREST HOMES	17.5	385649	0900709	BETHALTO
1.2	ROAD S21+T 6N+R 9W	14 0	205724	0000643	BETHALTO
1.2	USGS GAGE 05587690 NR FOSTERBURG ROAD S16+T 6N+R 9W	16.8	385734	0900642	BETHALTO BETHALTO
2.2 4.8	MADISON MACOUPIN CO LN				RETHALTO
5.9	ROAD S34+T 7N+R 9W				BRIGHTON
7.6	ROAD 522.T 7N.R 9W				BRIGHTON
9.6	ROAD 515+T 7N+R 9W				PRIGHTON
11.4	ROAD 5 4.T 7N.R 9W				BRIGHTON
11.6					RRIGHTON
	C&A RR				RRIGHTON
12.4	TOPOGRAPHIC DIVIDE				PRIGHTON
1.1 1.7 2.3 3.9 5.4	ROAD S11.T 6N.R 9W MADISON-MACOUPIN CO LN ROAD S35.T 7N.R 9W ROAD S26.T 7N.R 9W CONF SLAB BRANCH L				BFTHALTO BETHALTO RRIGHTON BRIGHTON BRIGHTON
1.7	MADÍSON-MACOUPIN CO LN ROAD 535-T 7N+R 9W ROAD 526-T 7N+R 9W CONF 5LAB BRANCH L ROAD 513-T 7N+R 9W				BETHALTO RRIGHTON
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1.7 2.3 3.9 5.4 5.8 6.9 7.7 9.0	MADISON-MACOUPIN CO LN ROAD 535-T 7N+R 9W ROAD 526-T 7N+R 9W CONF SLAB BRANCH L ROAD 513-T 7N+R 9W POAD 511-T 7N+R 9W POAD 511-T 7N+R 9W ROAD 5 1-T 7N+R 9W ROAD 5 1-T 7N+R 9W TOPOGRAPHIC DIVIDE CONE SLAB BRANCH (MOUTH AT GIRDER BE	3.69 2.72	390118 390300	0900300 0900154	BETHALTO RRIGHTON RRIGHTON RRIGHTON RRIGHTON RRIGHTON RRIGHTON RRIGHTON RRIGHTON
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1.7 2.3 3.9 5.4 5.8 6.9 7.7 9.0 9.7	MADISON-MACOUPIN CO LN ROAD \$35-T 7N+R 9W ROAD \$26+T 7N+R 9W CONF SLAB BRANCH L ROAD \$13+T 7N+R 9W POAD \$11-T 7N+R 9W POAD \$11-T 7N+R 9W ROAD \$ 1.T 7N+R 9W TOPOGRAPHIC DIVIDE CONE SLAB BRANCH (MOUTH AT GIRDER BF AT MOUTH NR WOODBURN USGS GAGE 05587630 NEAR WOODBURN PIASA CREEK (MOUTH AT MISSISSIPPI AT MOUTH AT LOCKHAVEN MC ADAMS MIGHWAY	3.69 2.72 RIVER MILE	390118 390300 209.4) JE	0900300 0900154 RSEY COUN	BETHALTO RRIGHTON RRIGHTON RRIGHTON RRIGHTON RRIGHTON RRIGHTON RRIGHTON RRIGHTON RRIGHTON TY RPIGHTON RRIGHTON RRIGHTON
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1.7 2.3 3.9 5.8 6.9 7.7 9.0 9.7	MADISON-MACOUPIN CO LN ROAD \$35-T 7N+R 9W ROAD \$26+T 7N+R 9W ROAD \$26+T 7N+R 9W ROAD \$13+T 7N+R 9W POAD \$11+T 7N+R 9W POAD \$11-T 7N+R 9W ROAD \$ 1.T 7N+R 9W ROAD \$ 1.T 7N+R 9W TOPOGRAPHIC DIVIDE CONE SLAB BRANCH (MOUTH AT GIRDER BF AT MOUTH NR WOODBURN USGS GAGE 05587630 NEAR WOODBURN PIASA CREEK (MOUTH AT MISSISSIPPI AT MOUTH AT LOCKHAVEN MC ADAMS MIGHWAY MILL CREEK R JERSEY-MADISON CO LN IL RT 100 LITTLE PIASA CREEK L	3.69 2.72 RIVER MILE	390118 390300 209.4) JE	0900300 0900154 RSEY COUN	BETHALTO RRIGHTON RRIGHTON RRIGHTON RRIGHTON RRIGHTON RRIGHTON RRIGHTON RRIGHTON TY ELSAH ELSAH ELSAH
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MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area So mi	LATI- TUDF D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	PIASA CREE	<continued< td=""><td></td><td></td><td></td></continued<>			
12.1	ROAD S20+T 7N+R10W				ARIGHTON
12.3	PIASA CREEK TRIBUTARY R				PRIGHTON
12.9	ROAD S21+T 7N+R10W				BRIGHTON
14.7	ROAD S 9+T 7N+R10W				RRIGHTON
15.9	ROAD S10+T 7N+R10W				BRIGHTON
17.3	ROAD S 2+T 7W+R10W				ARIGHTON
18.5 20.0	ROAD 536+T 8N+R10W JERSEY-MACOUPIN CO LN		•		BRIGHTON BRIGHTON
20.3	US HWY 67				RRIGHTON
20.9	IL PT 16				BRIGHTON
21.2	CB&O RR				ARIGHTON
21.3	ROAD S20+T BN+R 9W				BRIGHTON
21.8	ROAD S20+T BN+R 9W				PRIGHTON
22.4	IL RT 16				RRIGHTON
23.8 25.0	ROAD S28+T 8N+R 9W TOPOGRAPHIC DIVIDE				BRIGHTON BRIGHTON
23.0	TOPOGRAPHIC DIVIDE				RETORION
	MILL CREEK (MOUTH AT PIASA (CREEK MILE 1.0)	JERSEY	COUNTY	
1.3	R0AD 523-T 6N-R11W				ELSAH
2.0	ROAD S14+T 6N+R11W				ELSAH
2.1	ROAD S15+T 6N+R11W				ELSAH
3.0	ROAD S15+T 6N+R11W				ELSAH
3.8	ROAD S16+T 6N+R11W				ELSAH
4.4	ROAD SIG+T 6N+R11W				ELSAH
5.9	ROAD 5 6 T 6N-R11W				ELSAH
6.7 7.0	ROAD S 6+T 6N+R11W ROAD S 6+T 6N+R11W				FLSAH Grafton
7.3	TOPOGRAPHIC DIVIDE				GRAFTON
	LITTLE PIASA CREEK (MOUTH AT PIA	ASA CREEK MILE 7	1AM (S+	DISON COU	NTY
0.3					
	ROAD 5 7+T 6N+R10W				ELSAH
2.2	MADISON-JERSEY CO LN				ALTON
2•2 2•3	MADISON-JERSEY CO LN JERSEY-MADISON CO LN				ALTON ALTON
2.2	MADISON-JERSEY CO LN JERSEY-MADISON CO LN IL PT 267				ALTON
2.2 2.3 2.4	MADISON-JERSEY CO LN JERSEY-MADISON CO LN				ALTON ALTON ALTON
2.2 2.3 2.4 2.5 2.7 3.5	MADISON-JERSEY CO LN JERSEY-MADISON CO LN IL PT 267 MADISON-JERSEY CO LN JERSEY-MADISON CO LN GM&O RR				ALTON ALTON ALTON ALTON ALTON ALTON
2.2 2.3 2.4 2.5 2.7 3.5 3.7	MADISON-JERSEY CO LN JERSEY-MADISON CO LN IL PT 267 MADISON-JERSEY CO LN JERSEY-MADISON CO LN GM&O RR ROAD S 4+T 6N+R10W				ALTON ALTON ALTON ALTON ALTON ALTON ALTON
2.2 2.3 2.4 2.5 2.7 3.5 3.7 4.0	MADISON-JERSEY CO LN JERSEY-MADISON CO LN IL PT 267 MADISON-JERSEY CO LN JERSEY-MADISON CO LN GM60 RR ROAD S 4+T 6N+R10W MADISON-JERSEY CO LN				ALTON ALTON ALTON ALTON ALTON ALTON ALTON ALTON
2.2 2.3 2.4 2.5 2.7 3.5 3.7 4.0 4.6	MADISON-JERSEY CO LN JERSEY-MADISON CO LN IL PT 267 MADISON-JERSEY CO LN JERSEY-MADISON CO LN GM&O RR ROAD S 4+T 6N+R10W MADISON-JERSEY CO LN ROAD S33+T 7N+R10W				ALTON BRIGHTON
2.2 2.3 2.4 2.5 2.7 3.5 3.7 4.0 4.6 5.7	MADISON-JERSEY CO LN JERSEY-MADISON CO LN IL PT 267 MADISON-JERSEY CO LN JERSEY-MADISON CO LN GM&O RR ROAD S 4+T 6N+RIOW MADISON-JERSEY CO LN ROAD S33+T 7N+RIOW ROAD S27+T 7N+RIOW				ALTON ALTON ALTON ALTON ALTON ALTON ALTON ALTON ALTON BRIGHTON BRIGHTON
2.2 2.3 2.4 2.5 2.7 3.5 3.7 4.0 4.6 5.7	MADISON-JERSEY CO LN JERSEY-MADISON CO LN IL PT 267 MADISON-JERSEY CO LN JERSEY-MADISON CO LN GM&O RR ROAD S 4+T 6N+R10W MADISON-JERSEY CO LN ROAD S33+T 7N+R10W ROAD S27+T 7N+R10W ROAD S27+T 7N+R10W				ALTON ALTON ALTON ALTON ALTON ALTON ALTON ALTON ALTON BRIGHTON BRIGHTON BRIGHTON
2.2 2.3 2.4 2.5 2.7 3.5 3.7 4.0 4.6 5.7 6.6	MADISON-JERSEY CO LN JERSEY-MADISON CO LN IL PT 267 MADISON-JERSEY CO LN JERSEY-MADISON CO LN GM&O RR ROAD S 4+T 6N+RIOW MADISON-JERSEY CO LN ROAD S33+T 7N+RIOW ROAD S27+T 7N+RIOW				ALTON ALTON ALTON ALTON ALTON ALTON ALTON ALTON ALTON BRIGHTON BRIGHTON
2.2 2.3 2.4 2.5 2.7 3.5 3.7 4.0 4.6 5.7	MADISON-JERSEY CO LN JERSEY-MADISON CO LN IL PT 267 MADISON-JERSEY CO LN JERSEY-MADISON CO LN GM&O RR ROAD S 4+T 6N+R10W MADISON-JERSEY CO LN ROAD S33+T 7N+R10W ROAD S27+T 7N+R10W ROAD S27+T 7N+R10W ROAD S27+T 7N+R10W				ALTON ALTON ALTON ALTON ALTON ALTON ALTON ALTON BRIGHTON BRIGHTON BRIGHTON BRIGHTON
2.2 2.3 2.4 2.5 2.7 3.5 3.7 4.0 4.6 5.7 6.8 7.1	MADISON-JERSEY CO LN JERSEY-MADISON CO LN IL PT 267 MADISON-JERSEY CO LN JERSEY-MADISON CO LN GM&O RR ROAD S 4+T 6N+R10W MADISON-JERSEY CO LN ROAD S33+T 7N+R10W ROAD S27+T 7N+R10W				ALTON ALTON ALTON ALTON ALTON ALTON ALTON ALTON ALTON BRIGHTON BRIGHTON BRIGHTON BRIGHTON BRIGHTON BRIGHTON
2.2 2.3 2.4 2.5 3.5 3.7 4.0 4.6 5.7 6.6 6.8 7.1 8.5 9.2	MADISON-JERSEY CO LN JERSEY-MADISON CO LN IL RT 267 MADISON-JERSEY CO LN JERSEY-MADISON CO LN GM&O RR ROAD S 4+T 6N-R10W MADISON-JERSEY CO LN ROAD \$33+T 7N-R10W ROAD \$27+T 7N-R10W ROAD \$23+T 7N-R10W ROAD \$23+T 7N-R10W ROAD \$23+T 7N-R10W ROAD \$13+T 7N-R10W ROAD \$13+T 7N-R10W				ALTON ALTON ALTON ALTON ALTON ALTON ALTON ALTON BRIGHTON
2.2 2.3 2.4 2.5 2.7 3.7 4.6 5.7 6.6 7.1 8.5 9.2 9.3	MADISON-JERSEY CO LN JERSEY-MADISON CO LN IL PT 267 MADISON-JERSEY CO LN JERSEY-MADISON CO LN GM&O RR ROAD S 4+T 6N+R10W MADISON-JERSEY CO LN ROAD S33+T 7N+R10W ROAD S27+T 7N+R10W ROAD S27+T 7N+R10W ROAD S27+T 7N+R10W ROAD S27+T 7N+R10W ROAD S23+T 7N+R10W ROAD S23+T 7N+R10W ROAD S13+T 7N+R10W ROAD S13+T 7N+R10W ROAD S13+T 7N+R10W ROAD S13+T 7N+R10W JERSEY-MACOUPIN CO LN				ALTON ALTON ALTON ALTON ALTON ALTON ALTON ALTON ALTON BRIGHTON
2.2 2.3 2.4 2.5 2.7 3.5 3.7 4.6 5.7 6.6 6.8 7.1 8.5 9.2 9.3 10.4	MADISON-JERSEY CO LN JERSEY-MADISON CO LN IL PT 267 MADISON-JERSEY CO LN JERSEY-MADISON CO LN GMSO RR ROAD S 4+T 6N+R10W MADISON-JERSEY CO LN ROAD S33+T 7N+R10W ROAD S27+T 7N+R10W ROAD S27+T 7N+R10W ROAD S27+T 7N+R10W ROAD S27+T 7N+R10W ROAD S23+T 7N+R10W ROAD S23+T 7N+R10W ROAD S13+T 7N+R10W				ALTON ALTON ALTON ALTON ALTON ALTON ALTON ALTON BRIGHTON
2.2 2.3 2.4 2.5 2.7 3.5 3.7 4.6 5.7 6.6 6.8 7.1 8.5 9.2 9.3 10.4 10.7	MADISON-JERSEY CO LN JERSEY-MADISON CO LN IL PT 267 MADISON-JERSEY CO LN JERSEY-MADISON CO LN GM&O RR ROAD S 4+T 6N+RIOW MADISON-JERSEY CO LN ROAD S33+T 7N+RIOW ROAD S27+T 7N+RIOW ROAD S23+T 7N+RIOW ROAD S13+T 7N+RIOW				ALTON ALTON ALTON ALTON ALTON ALTON ALTON BRIGHTON
2.2 2.3 2.4 2.5 2.7 3.5 3.7 4.6 5.7 6.6 6.8 7.1 8.5 9.2 9.3 10.4	MADISON-JERSEY CO LN JERSEY-MADISON CO LN IL PT 267 MADISON-JERSEY CO LN JERSEY-MADISON CO LN GMSO RR ROAD S 4+T 6N+R10W MADISON-JERSEY CO LN ROAD S33+T 7N+R10W ROAD S27+T 7N+R10W ROAD S27+T 7N+R10W ROAD S27+T 7N+R10W ROAD S27+T 7N+R10W ROAD S23+T 7N+R10W ROAD S23+T 7N+R10W ROAD S13+T 7N+R10W				ALTON ALTON ALTON ALTON ALTON ALTON ALTON ALTON BRIGHTON

MILES ABOVE MOUTH	POINT OF IN	TEREST		ΕA	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	LITTLE PIASA CR	EEK (MOUTH AT	PIASA CREEK M	ILE 8	.9) JER	SEY COUN	TY
1.6	ROAD S25+T 7N+R11W						JERSEYVILLE
3.3	ROAD 526+T 7N+R11W						JERSEYVILLE
4.7	ROAD S22+T 7N+R11W						JERSEYVILLE
5.6							JERSEYVILLE
7.1	ROAD S11+T 7N+R11W						JERSEYVILLE JERSEYVILLE
	TOPOGRAPHIC DIVIDE						JERSEYVILLE
	PIASA CR.TRI	B (MOUTH AT P)	ASA CREEK MIL	E 12.	3) JERSE	Y COUNTY	
	ROAD 520+T 7N+R10W			_			ARIGHTON
	ROAD S 8+T 7N+R10W						RRIGHTON
3.7 5.1	ROAD 5 5+T 7N+R10W						BRIGHTON BRIGHTON
5.8							RRIGHTON
7.7	-						BRIGHTON
8.4							BRIGHTON
	USGS GAGE 05513200	NEAR GILEAD		1.20	390700	0903950	HAPDIN 15
	FOX CP (MOU	TH AT MISSISS	IPPI H MILE 26	0.7)	CALHOUN	COUNTY	
0.6	IL PT 96						PEARL
0.7							PEARL
0.9	ROAD 510+T 95+R 3W						PEARL
1.2	ROAD \$10+T 95+R 3W ROAD \$11+T 95+R 3W						PEARL
1.9 2.5	ROAD S 2+T 95+R 3W						PEARL PEARL
2.7	ROAD 5 2.T 95.R 3W						PEARL
3.4	ROAD S 1.T 95.H 3W						PEARL
3.7	ROAD S 1+T 95+R 3W						PEARL
3.9	ROAD 5 1.T 95.R 3W						PEARL
4.3	ROAD 536+T 85+R 3W						PEARL
4.6	ROAD 531.T RS.R 2W						PEARL
4.9 5.9	ROAD \$31+T 85+R 2W ROAD \$25+T 85+R 3W						PEARL PEARL
	TOPOGRAHIC DIVIDE						PEARL
					~~~~		
	SIXMILE DIVERSION D	TTCH (MOUTH A	MISSISSIPPI	R MIL	E 273.01	CALHOUN	COUNTY
1.2							PLEASANT HIL
1.5							PLEASANT HILL
4.0		ı					PLEASANT MILI
4.3	ICG RR						PLEASANT HIL

MILES ABOVE Mouth	POINT OF INTEREST	DRAINAGE AREA SQ Mi	TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	SIXMILE CR (HEAD OF S	SIXMILE DIVERSI	ON DITCH	)	
5.5	IL RT 96				PLEASANT HILL
6.8	ROAD S 8.T 75.R 4W				PLFASANT HILL
8.0	ROAD S 6.T 7S.R 4W				PLEASANT HILL
8.4	ROAD S 6+T 75+R 4W				PLEASANT HILL
10.1	ROAD 533+T 65+R 4W				PITTSFIELD
10.4	ROAD 528+T 65+R 4W				PITTSFIELD
10.7	ROAD 528+T 65+R 4W ROAD 528+T 65+R 4W				PITTSFIELD
11.0	ROAD 529+T 65+R 4W				PITTSFIELD PITTSFIELD
11.4	ROAD 529+T 65+R 4W				PITTSFIELD
11.7	ROAD 529+T 65+R 4W				PITTSFIELD
11.9	ROAD S21.T 65.R 4W				PITTSFIELD
13.0	ROAD 520+T 65+R 4W				PITTSFIELD
13.4	ROAD 517.T 65.R 4W				PITTSFIELD
14.2	ROAD SIT+T 6S+R 4W				PITTSFIELD
15.3	ROAD S 9+T 65+R 4W				PITTSFIELD
15.8	ROAD S 4+T 65+R 4W				PITTSFIELD
15.9	ROAD S 5+T 6S+R 4W				PITTSFIELD
16.0	ROAD S 4+T 6S+R 4W				PITTSFIELD
16.1	ROAD 5 4+T 65+R 4W				PITTSFIELD
16.5					PITTSFIELD
16.6	ROAD S 5.T 6S.R 4W				PITTSFIELD
16.9	ROAD 5 4+T 65+R 4W				PITTSFIELD
17.5	ROAD 532+T 55+R 4W				PITTSFIELD
17.9	ROAD 533+T 55+R 4W				PITTSFIELD
18.7	ROAD \$29+T 55+R 4W				PITTSFIELD
_					
18.7 19.0	ROAD 529+T 55+R 4W ROAD 529+T 55+R 4W	IXMILE DITCH MI	LE 1•2 )	CALHOUN	PITTSFIELD PITTSFIELD PITTSFIELD
18.7 19.0	ROAD 529.T 55.R 4W ROAD 529.T 55.R 4W TOPOGRAPHIC DIVIDE			CALHOUN	PITTSFIELD PITTSFIELD PITTSFIELD
18.7 19.0 20.0	ROAD 529.T 55.R 4W ROAD 529.T 55.R 4W TOPOGRAPHIC DIVIDE  BAY CR DIVERSION DITCH (MOUTH AT 5)  BAY CREEK (HEAD OF BAY  CALHOUN PIKE CO LN	CR DIVERSION C	OITCH)		PITTSFIELD PITTSFIELD PITTSFIELD  COUNTY
18.7 19.0 20.0	ROAD 529.T 55.R 4W ROAD 529.T 55.R 4W TOPOGRAPHIC DIVIDE  BAY CR DIVERSION DITCH (MOUTH AT 5)  BAY CREEK (HEAD OF BAY  CALHOUN PIKE CO LN IL RT 96	CR DIVERSION C	392546	0905056	PITTSFIELD PITTSFIELD PITTSFIELD  COUNTY  PLEASANT HILL PLEASANT HILL
18.7 19.0 20.0	ROAD 529.T 55.R 4W ROAD 529.T 55.R 4W TOPOGRAPHIC DIVIDE  BAY CR DIVERSION DITCH (MOUTH AT 5)  BAY CREEK (HEAD OF BAY  CALHOUN PIKE CO LN IL RT 96 ICG RR	CR DIVERSION C	OITCH)	0905056	PITTSFIELD PITTSFIELD PITTSFIELD  COUNTY  PLEASANT HILL PLEASANT HILL PLEASANT HILL PLEASANT HILL
18.7 19.0 20.0	ROAD 529.T 55.R 4W ROAD 529.T 55.R 4W TOPOGRAPHIC DIVIDE  BAY CR DIVERSION DITCH (MOUTH AT 5)  BAY CREEK (HEAD OF BAY  CALHOUN PIKE CO LN IL RT 96	CR DIVERSION C	392546	0905056 0904900	PITTSFIELD PITTSFIELD PITTSFIELD  COUNTY  PLEASANT HILL PLEASANT HILL PLEASANT HILL PLEASANT HILL PLEASANT HILL
18.7 19.0 20.0 0.2 3.0 5.4 6.7	ROAD 529.T 55.R 4W ROAD 529.T 55.R 4W TOPOGRAPHIC DIVIDE  BAY CR DIVERSION DITCH (MOUTH AT 5)  BAY CREEK (HEAD OF BAY  CALHOUN PIKE CO LN IL RT 96 ICG RR SPRING CR L	CR DIVERSION C	392546 392610	0905056 0904900	PITTSFIELD PITTSFIELD PITTSFIELD  COUNTY  PLEASANT HILL PLEASANT HILL PLEASANT HILL PLEASANT HILL PLEASANT HILL PLEASANT HILL
0.2 3.0 5.4 6.7	ROAD \$29.T 55.R 4W ROAD \$29.T 55.R 4W TOPOGRAPHIC DIVIDE  BAY CR DIVERSION DITCH (MOUTH AT 5)  BAY CREEK (HEAD OF BAY  CALHOUN PIKE CO LN IL RT 96 ICG RR SPRING CR L USGS GAGE 05513000 AT NEBO	CR DIVERSION C	392546 392610	0905056 0904900	PITTSFIELD PITTSFIELD PITTSFIELD  COUNTY  PLEASANT HILL
18.7 19.0 20.0 0.2 3.0 5.4 6.7 6.8	ROAD \$29.T 55.R 4W ROAD \$29.T 55.R 4W TOPOGRAPHIC DIVIDE  BAY CR DIVERSION DITCH (MOUTH AT 5)  BAY CREEK (HEAD OF BAY  CALHOUN PIKE CO LN IL RT 96 ICG RR SPRING CR L USGS GAGE 05513000 AT NEBO ROAD \$18.T 75.R 3W	CR DIVERSION C	392546 392610	0905056 0904900	PITTSFIELD PITTSFIELD PITTSFIELD  COUNTY  PLEASANT HILL
18.7 19.0 20.0 0.2 3.0 5.4 6.7 6.8 10.7	ROAD \$29.T 55.R 4W ROAD \$29.T 55.R 4W TOPOGRAPHIC DIVIDE  BAY CR DIVERSION DITCH (MOUTH AT 5)  BAY CREEK (HEAD OF BAY  CALHOUN PIKE CO LN IL RT 96 ICG RR SPRING CR L USGS GAGE 05513000 AT NEBO ROAD \$18.T 75.R 3W COLD RUN R ROAD \$ 6.T 75.R 3W HONFY CR R	CR DIVERSION C	392546 392610	0905056 0904900	PITTSFIELD PITTSFIELD PITTSFIELD
18.7 19.0 20.0 0.2 3.0 5.4 6.7 6.8 10.7 11.2	ROAD \$29.T 55.R 4W ROAD \$29.T 55.R 4W TOPOGRAPHIC DIVIDE  BAY CR DIVERSION DITCH (MOUTH AT 5)  BAY CREEK (HEAD OF BAY  CALHOUN PIKE CO LN IL RT 96 ICG RR SPRING CR L USGS GAGE 05513000 AT NEBO ROAD \$18.T 75.R 3W COLD RUN R ROAD \$6.T 75.R 3W HONEY CR R ROAD \$11.T 75.R 3W	CR DIVERSION C	392546 392610	0905056 0904900	PITTSFIELD PITTSFIELD PITTSFIELD  COUNTY  PLEASANT HILL
18.7 19.0 20.0 0.2 3.0 5.4 6.7 6.8 10.7 11.2 11.7 18.3	ROAD \$29.T 55.R 4W ROAD \$29.T 55.R 4W TOPOGRAPHIC DIVIDE  BAY CR DIVERSION DITCH (MOUTH AT \$1	CR DIVERSION C	392546 392610	0905056 0904900	PITTSFIELD PITTSFIELD PITTSFIELD  COUNTY  PLEASANT HILL PEARL PEARL
18.7 19.0 20.0 0.2 3.0 5.4 6.7 6.8 10.7 11.2 11.7 15.7 18.3 19.8	ROAD \$29.T 55.R 4W ROAD \$29.T 55.R 4W TOPOGRAPHIC DIVIDE  BAY CR DIVERSION DITCH (MOUTH AT 5)  BAY CREEK (HEAD OF BAY  CALHOUN PIKE CO LN IL RT 96 ICG RR SPRING CR L USGS GAGE 05513000 AT NEBO ROAD \$18.T 75.R 3W COLD RUN R ROAD \$ 6.T 75.R 3W HONEY CR R ROAD \$11.T 75.R 3W ROAD \$ 1.T 75.R 3W ROAD \$ 25.T 65.R 3W	CR DIVERSION C	392546 392610	0905056 0904900	PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD  COUNTY  PLEASANT HILL PEARL GRIGGSVILLE
0.2 3.0 5.4 6.7 6.8 6.9 10.7 11.7 15.7 18.3 19.8 20.9	ROAD \$29.T 55.R 4W ROAD \$29.T 55.R 4W TOPOGRAPHIC DIVIDE  BAY CR DIVERSION DITCH (MOUTH AT 5)  BAY CREEK (HEAD OF BAY  CALHOUN PIKE CO LN IL RT 96 ICG RR SPRING CR L USGS GAGE 05513000 AT NEBO ROAD \$18.T 75.R 3W COLD RUN R ROAD \$6.T 75.R 3W HONFY CR R ROAD \$11.T 75.R 3W ROAD \$25.T 65.R 3W ROAD \$25.T 65.R 3W ROAD \$25.T 65.R 3W	CR DIVERSION C	392546 392610	0905056 0904900	PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD  COUNTY  PLEASANT HILL PEARL GRIGGSVILLE GRIGGSVILLE GRIGGSVILLE
18.7 19.0 20.0 0.2 3.0 5.4 6.7 6.8 6.9 10.7 11.2 11.7 18.3 19.8 20.9 22.1	ROAD \$29.T 55.R 4W ROAD \$29.T 55.R 4W TOPOGRAPHIC DIVIDE  BAY CR DIVERSION DITCH (MOUTH AT 5)  BAY CREEK (HEAD OF BAY  CALHOUN PIKE CO LN IL RT 96 ICG RR SPRING CR L USGS GAGE 05513000 AT NEBO ROAD \$18.T 75.R 3W COLD RUN R ROAD \$6.T 75.R 3W HONRY CR R ROAD \$1.T 75.R 3W ROAD \$25.T 65.R 3W ROAD \$25.T 65.R 3W ROAD \$25.T 65.R 3W ROAD \$24.T 65.R 3W	CR DIVERSION C	392546 392610	0905056 0904900	PITTSFIELD PITTSFIELD PITTSFIELD  PITTSFIELD  COUNTY  PLEASANT HILL PEARL GRIGGSVILLE GRIGGSVILLE GRIGGSVILLE GRIGGSVILLE
18.7 19.0 20.0 0.2 3.0 5.4 6.7 6.8 10.7 11.2 11.7 18.3 19.8 20.9 124.8	ROAD \$29.T 55.R 4W ROAD \$29.T 55.R 4W TOPOGRAPHIC DIVIDE  BAY CR DIVERSION DITCH (MOUTH AT \$1.20)  BAY CREEK (HEAD OF BAY  CALHOUN PIKE CO LN IL RT 96 ICG RR SPRING CR L USGS GAGE 05513000 AT NEBO ROAD \$18.T 75.R 3W COLD RUN R ROAD \$6.T 75.R 3W HONFY CR R ROAD \$11.T 75.R 3W ROAD \$25.T 65.R 3W ROAD \$25.T 65.R 3W ROAD \$25.T 65.R 3W ROAD \$24.T 65.R 3W ROAD \$1.T 65.R 3W ROAD \$1.T 65.R 3W ROAD \$1.T 65.R 3W	CR DIVERSION C	392546 392610	0905056 0904900	PITTSFIELD PITTSFIELD PITTSFIELD  PITTSFIELD  COUNTY  PLEASANT HILL PEARL GRIGGSVILLE GRIGGSVILLE GRIGGSVILLE GRIGGSVILLE GRIGGSVILLE GRIGGSVILLE
18.7 19.0 20.0 0.2 3.0 5.4 6.7 6.8 10.7 11.2 11.7 15.3 19.8 20.9 22.1 24.8 26.5	ROAD \$29.T 55.R 4W ROAD \$29.T 55.R 4W TOPOGRAPHIC DIVIDE  BAY CR DIVERSION DITCH (MOUTH AT 5)  BAY CREEK (HEAD OF BAY  CALHOUN PIKE CO LN IL RT 96 ICG RR SPRING CR L USGS GAGE 05513000 AT NEBO ROAD \$18.T 75.R 3W COLD RUN R ROAD \$6.T 75.R 3W HONEY CR R ROAD \$1.T 75.R 3W ROAD \$25.T 65.R 3W ROAD \$25.T 65.R 3W ROAD \$24.T 65.R 3W ROAD \$1.T 65.R 3W ROAD \$1.T 65.R 3W ROAD \$1.T 65.R 3W	CR DIVERSION C	392546 392610	0905056 0904900	PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD  COUNTY  PLEASANT HILL PEARL GRIGGSVILLE GRIGGSVILLE GRIGGSVILLE GRIGGSVILLE GRIGGSVILLE GRIGGSVILLE
0.2 3.0 5.4 6.7 6.8 6.7 11.7 15.7 18.3 20.9 22.1 24.8 26.5 27.5	ROAD \$29.T 55.R 4W ROAD \$29.T 55.R 4W TOPOGRAPHIC DIVIDE  BAY CR DIVERSION DITCH (MOUTH AT \$1)  BAY CREEK (HEAD OF BAY  CALHOUN PIKE CO LN IL RT 96 ICG RR SPRING CR L USGS GAGE 05513000 AT NEBO ROAD \$18.T 75.R 3W COLD RUN R ROAD \$ 6.T 75.R 3W HONFY CR R ROAD \$11.T 75.R 3W ROAD \$25.T 65.R 3W ROAD \$25.T 65.R 3W ROAD \$24.T 65.R 3W ROAD \$24.T 65.R 3W ROAD \$12.T 65.R 3W ROAD \$1.T 65.R 3W	CR DIVERSION C	392546 392610	0905056 0904900	PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD  COUNTY  PLEASANT HILL PLEAS
18.7 19.0 20.0 0.2 3.0 5.4 6.7 6.8 10.7 11.2 11.7 18.3 19.8 22.1 24.8 26.5 27.5 29.1	ROAD \$29.T 55.R 4W ROAD \$29.T 55.R 4W TOPOGRAPHIC DIVIDE  BAY CR DIVERSION DITCH (MOUTH AT 5)  BAY CREEK (HEAD OF BAY  CALHOUN PIKE CO LN IL RT 96 ICG RR SPRING CR L USGS GAGE 05513000 AT NEBO ROAD \$18.T 75.R 3W COLD RUN R ROAD \$6.T 75.R 3W ROAD \$1.T 75.R 3W ROAD \$25.T 65.R 3W ROAD \$25.T 65.R 3W ROAD \$25.T 65.R 3W ROAD \$1.T 65.R 3W ROAD \$1.T 65.R 3W ROAD \$27.T 55.R 3W ROAD \$27.T 55.R 3W ROAD \$25.T 65.R 3W ROAD \$25.T 55.R 3W ROAD \$25.T 55.R 3W	CR DIVERSION C	392546 392610	0905056 0904900	PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD  COUNTY  PLEASANT HILL PEARL GRIGGSVILLE
18.7 19.0 20.0 0.2 3.0 5.4 6.7 6.8 10.7 11.2 11.7 18.3 19.8 20.9 124.8 26.5 27.5 131.1	ROAD S29.T 55.R 4W ROAD S29.T 55.R 4W TOPOGRAPHIC DIVIDE  BAY CR DIVERSION DITCH (MOUTH AT S)  BAY CREEK (HEAD OF BAY  CALHOUN PIKE CO LN IL RT 96 ICG RR SPRING CR L USGS GAGE 05513000 AT NEBO ROAD S18.T 75.R 3W COLD RUN R ROAD S 6.T 75.R 3W HONFY CR R ROAD S11.T 75.R 3W ROAD S25.T 65.R 3W ROAD S25.T 55.R 3W	CR DIVERSION C	392546 392610	0905056 0904900	PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD  COUNTY  PLEASANT HILL PEARL GRIGGSVILLE PITTSFIELD
18.7 19.0 20.0 0.2 3.0 5.4 6.7 6.8 10.7 11.2 11.7 18.3 19.8 22.1 24.8 26.5 27.5 29.1	ROAD \$29.T 55.R 4W ROAD \$29.T 55.R 4W TOPOGRAPHIC DIVIDE  BAY CR DIVERSION DITCH (MOUTH AT 5)  BAY CREEK (HEAD OF BAY  CALHOUN PIKE CO LN IL RT 96 ICG RR SPRING CR L USGS GAGE 05513000 AT NEBO ROAD \$18.T 75.R 3W COLD RUN R ROAD \$6.T 75.R 3W ROAD \$1.T 75.R 3W ROAD \$25.T 65.R 3W ROAD \$25.T 65.R 3W ROAD \$25.T 65.R 3W ROAD \$1.T 65.R 3W ROAD \$1.T 65.R 3W ROAD \$27.T 55.R 3W ROAD \$27.T 55.R 3W ROAD \$25.T 65.R 3W ROAD \$25.T 55.R 3W ROAD \$25.T 55.R 3W	CR DIVERSION C	392546 392610	0905056 0904900	PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD  COUNTY  PLEASANT HILL PEARL GRIGGSVILLE

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	BAY CREEK	CONTINUED			
33.6 33.6 34.0 34.6 35.9 37.3 37.7	USGS GAGE 05512500 AT PITTSFIELD PANTHER CR R WABASH RR ROAD S 7.T 55.R 3W ROAD S 1.T 55.R 4W ROAD S 2.T 55.R 4W ROAD S 3.T 55.R 4W ROAD S 3.T 55.R 4W ROAD S 3.T 55.R 4W	39.4	393730	0904740	PI ISFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD
40.2 41.5 41.7	ROAD S27+T 45+R 4W ROAD S21+T 45+R 4W WABASH RR				PITTSFIELD PITTSFIELD PITTSFIELD
42.6 44.4 45.5	ROAD S16+T 45+R 4W ROAD S 8+T 45+R 4W TOPOGRAPHIC DIVIDE				PITTSFIELD PITTSFIELD PITTSFIELD
	SPRING CR (MOUTH AT BAY C	MILE 6.7 )	PIKE CO	UNTY	
0.1 0.5 1.9 2.5 3.7 3.8	ICG RR ROAD S19+T 75+R 3W ROAD S20+T 75+R 3W ROAD S21+T 75+R 3W ROAD S22+T 75+R 3W ROAD S27+T 75+R 3W				PLEASANT HILL PLEASANT HILL PLEASANT HILL PLEASANT HILL PEARL PEARL
4.3 6.5 7.3 7.7	ROAD S27.T 75.R 3W PIKE-CALHOUN CO LN ROAD S 3.T 85.R 3W TOPOGRAPHIC DIVIDE				PEARL PEARL PEARL PEARL
	COLD RUN (MOUTH AT BAY CR	MILE 10.7 )	PIKE COU	INTY	
0.3 1.8 2.6 3.7 4.2 4.6 5.1 5.9 7.0	ROAD S 6-T 75-R 3W ROAD S 1-T 75-R 4W ROAD S35-T 65-R 4W ROAD S26-T 65-R 4W ROAD 526-T 65-R 4W ROAD S23-T 65-R 4W ROAD S23-T 65-R 4W ROAD S14-T 65-R 4W ROAD S14-T 65-R 4W ROAD S10-T 65-R 4W				PLEASANT HILL PLEASANT HILL PLEASANT HILL PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD
	HONEY CR (MOUTH AT BAY CR	MILE 11.7 )	PIKE COU	INTY	
0.0 3.2 4.3 5.2 6.1 7.5 9.3	ROAD \$32+T 65+R 3W ROAD \$21+T 65+R 3W ROAD \$21+T 65+R 3W ROAD \$16+T 65+R 3W ROAD \$ 8+T 65+R 3W ROAD \$ 7+T 65+R 3W ROAD \$ 6+T 65+R 3W ROAD \$36+T 55+R 4W				PLEASANT HILL PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD

ILES BOVF OUTH	POINT OF INTEREST	DRAINAGE AREA SO MI	LATI- TUDE D M S	TUDE	
	HONEY CR	CONTINUED			
13.0	TOPOGRAPHIC DIVIDE				PITTSFIELD
	PANTHER CR (MOUTH AT BAY CR	MILF 33.6 )	PIKE CO	DUNTY	
0.3	WABASH RR				PITTSFIELD
0.4	ROAD 518+T 55+R 3W				PITTSFIELD
1.0	ROAH 513+T 55+R 4W				PITTSFIELD
3.2	ROAD 511+T 55+R 4W				PITTSFIELD
3.5 4.1	ROAD S10+T 55+R 4W ROAD S 9+T 55+R 4W				PITTSFIELD PITTSFIELD
4.5	ROAD S 9.T 55.R 4W				PITTSFIELD
5.1	TOPOGRAPHIC DIVIDE				PITTSFIELD
	*ISER CR DIVERSION DITCH (MOUTH AT	MISSISSIPPI	RIVER)	PIKE COUN	ITY
	KISED CD (HEAD OF KISED CD	DIVERSION D	TTCH\		•
	KISER CR (HEAD OF KISER CR	DIVERSION D	ITCH)		•
6.3	USGS GAGE 05502125 AT NEW CANTON	DIVERSION D		0910531	Barry
6.3	USGS GAGE 05502125 AT NEW CANTON IL PT 96			0910531	BARRY
6.3 8.7	USGS GAGE 05502125 AT NEW CANTON IL PT 96 ROAD S11+T 55+R 6W			0910531	BARRY BARRY
6.3	USGS GAGE 05502125 AT NEW CANTON IL PT 96 ROAD S11+T 55+R 6W ROAD S 7+T 55+R 5W			0910531	BARRY BARRY BARRY
6.3 8.7 11.5	USGS GAGE 05502125 AT NEW CANTON IL PT 96 ROAD S11+T 55+R 6W			0910531	BARRY BARRY
6.3 8.7 11.5 12.7 14.3	USGS GAGE 05502125 AT NEW CANTON IL PT 96 ROAD S11+T 55+R 6W ROAD S 7+T 55+R 5W KISER CR TRIH R ROAD S 4+T 55+R 5W FAST BRANCH L			0910531	BARRY BARRY BARRY BARRY
6.3 8.7 11.5 12.7 14.3 14.6	USGS GAGE 05502125 AT NEW CANTON IL PT 96 ROAD S11+T 55+R 6W ROAD S 7+T 55+R 5W KISER CR TRIH R POAD S 4+T 55+R 5W FAST BRANCH L ROAD S 4+T 55+R 5W			0910531	BARRY BARRY BARRY BARRY PITTSFIELD PITTSFIELD PITTSFIELD
6.3 8.7 11.5 12.7 14.3 14.6 14.8	USGS GAGE 05502125 AT NEW CANTON IL PT 96 ROAD S11+T 55+R 6W ROAD S 7+T 55+R 5W KISER CR TRI9 R ROAD S 4+T 55+R 5W FAST BRANCH L ROAD S 4+T 55+R 5W ROAD S 3+T 55+R 5W			0910531	BARRY BARRY BARRY PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD
6.3 8.7 11.5 12.7 14.3 14.6	USGS GAGE 05502125 AT NEW CANTON IL PT 96 ROAD S11+T 55+R 6W ROAD S 7+T 55+R 5W KISER CR TRIH R POAD S 4+T 55+R 5W FAST BRANCH L ROAD S 4+T 55+R 5W			0910531	BARRY BARRY BARRY PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD
6.3 8.7 11.5 12.7 14.3 14.6 14.8 14.9	USGS GAGE 05502125 AT NEW CANTON IL PT 96 ROAD 511+T 55+R 6W ROAD 5 7+T 55+R 5W KISER CR TRI9 R ROAD 5 4+T 55+R 5W FAST BRANCH L ROAD 5 4+T 55+R 5W ROAD 5 3+T 55+R 5W ROAD 5 34+T 45+R 5W ROAD 534+T 45+R 5W			0910531	BARRY BARRY BARRY PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD
6.3 8.7 11.5 12.7 14.3 14.6 14.8 14.9 15.2 16.7 17.8 20.1	USGS GAGE 05502125 AT NEW CANTON IL PT 96 ROAD S11+T 55+R 6W ROAD S 7+T 55+R 5W KISER CR TRI4 R ROAD S 4+T 55+R 5W FAST BRANCH L ROAD S 4+T 55+R 5W ROAD S 3+T 55+R 5W ROAD S34+T 45+R 5W ROAD S34+T 45+R 5W ROAD S13+T 45+R 5W ROAD S13+T 45+R 5W ROAD S13+T 45+R 5W			0910531	BARRY BARRY BARRY BARRY PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD
6.3 8.7 11.5 12.7 14.3 14.6 14.8 14.9 15.2 16.7 17.8	USGS GAGE 05502125 AT NEW CANTON IL PT 96 HOAD S11+T 55+R 6W ROAD S 7+T 55+R 5W KISER CR TRIH R POAD S 4+T 55+R 5W FAST BRANCH L ROAD S 4+T 55+R 5W ROAD S 3+T 55+R 5W ROAD S34+T 45+R 5W ROAD S34+T 45+R 5W ROAD S26+T 45+R 5W			0910531	BARRY BARRY BARRY BARRY PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD
6.3 8.7 11.5 12.7 14.3 14.6 14.8 14.9 15.2 16.7 17.8 20.1 20.8	USGS GAGE 05502125 AT NEW CANTON IL PT 96 ROAD S11+T 55+R 6W ROAD S 7+T 55+R 5W KISER CR TRIU R ROAD S 4+T 55+R 5W FAST BRANCH L ROAD S 4+T 55+R 5W ROAD S 3+T 55+R 5W ROAD S34+T 45+R 5W ROAD S34+T 45+R 5W ROAD S26+T 45+R 5W ROAD S13+T 45+R 5W ROAD S13+T 45+R 5W ROAD S13+T 45+R 5W	60	393758		BARRY BARRY BARRY PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD
6.3 8.7 11.5 12.7 14.3 14.6 14.8 14.9 15.2 16.7 17.8 20.1 20.8	USGS GAGE 05502125 AT NEW CANTON IL PT 96 ROAD S11+T 55+R 6W ROAD S 7+T 55+R 5W KISER CR TRIH R ROAD S 4+T 55+R 5W FAST BRANCH L ROAD S 4+T 55+R 5W ROAD S 3+T 55+R 5W ROAD S 3+T 45+R 5W ROAD S34+T 45+R 5W ROAD S34+T 45+R 5W ROAD S36+T 45+R 5W ROAD S13+T 45+R 5W ROAD S13+T 45+R 5W ROAD S13+T 45+R 5W ROAD S13+T 45+R 5W TOPOGRAPHIC DIVIDE	CR MILE 12.	393758	COUNTY	BARRY BARRY BARRY PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD
6.3 8.7 11.5 12.7 14.3 14.6 14.8 14.9 15.2 16.7 17.8 20.1 20.8	USGS GAGE 05502125 AT NEW CANTON IL PT 96 HOAD S11+T 55+R 6W ROAD S 7+T 55+R 5W KISER CR TRIH R POAD S 4+T 55+R 5W FAST BRANCH L ROAD S 3+T 55+R 5W ROAD S 3+T 55+R 5W ROAD S34+T 45+R 5W ROAD S34+T 45+R 5W ROAD S26+T 45+R 5W ROAD S13+T 45+R 5W	CR MILE 12.	393758 7 ) PIKE	COUNTY 0910000	BARRY BARRY BARRY BARRY PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD PITTSFIELD
6.3 8.7 11.5 12.7 14.3 14.6 14.9 15.2 16.7 17.8 20.1 20.8 21.3	USGS GAGE 05502125 AT NEW CANTON IL PT 96 HOAD S11+T 55+R 6W ROAD S 7+T 55+R 5W KISER CR TRIH R POAD S 4+T 55+R 5W FAST BRANCH L ROAD S 3+T 55+R 5W ROAD S 3+T 55+R 5W ROAD S34+T 45+R 5W ROAD S34+T 45+R 5W ROAD S13+T 55+R 5W	CR MILE 12.	393758 7 ) PIKE	COUNTY 0910000	BARRY BARRY BARRY BARRY PITTSFIELD
6.3 8.7 11.5 12.7 14.3 14.6 14.9 15.2 16.7 17.8 20.1 20.8 21.3	USGS GAGE 05502125 AT NEW CANTON IL PT 96 ROAD S11+T 55+R 6W ROAD S 7+T 55+R 5W KISER CR TRIS R ROAD S 4+T 55+R 5W FAST BRANCH L ROAD S 4+T 55+R 5W ROAD S 3+T 55+R 5W ROAD S 3+T 55+R 5W ROAD S34+T 45+R 5W ROAD S34+T 45+R 5W ROAD S36+T 45+R 5W ROAD S13+T 45+R 5W ROAD S13+T 45+R 5W TOPOGRAPHIC DIVIDE  KISER CR TRIB (MOUTH AT KISER USGS GAGE 05502120 NEAR BARRY  EAST BRANCH (MOUTH AT KISER GAAD S 3+T 55+R 5W ROAD S 3+T 55+R 5W ROAD S 3+T 55+R 5W	CR MILE 12.	393758 7 ) PIKE	COUNTY 0910000	BARRY BARRY BARRY BARRY PITTSFIELD
6.3 8.7 11.5 12.7 14.3 14.6 14.9 15.2 16.7 17.8 20.8 21.3	USGS GAGE 05502125 AT NEW CANTON IL PT 96 ROAD S11+T 55+R 6W ROAD S 7+T 55+R 5W KISER CR TRIS R ROAD S 4+T 55+R 5W FAST BRANCH L ROAD S 4+T 55+R 5W ROAD S 3+T 55+R 5W ROAD S 3+T 55+R 5W ROAD S34+T 45+R 5W ROAD S36+T 45+R 5W ROAD S13+T 45+R 5W ROAD S13+T 45+R 5W TOPOGRAPHIC DIVIDE  KISER CR TRIB (MOUTH AT KISER USGS GAGE 05502120 NEAR BARRY  EAST BRANCH (MOUTH AT KISER GROAD S 3+T 55+R 5W ROAD S 3+T 55+R 5W ROAD S 3+T 55+R 5W ROAD S 2+T 55+R 5W	CR MILE 12.	393758 7 ) PIKE	COUNTY 0910000	BARRY BARRY BARRY BARRY PITTSFIELD
6.3 8.7 11.5 12.7 14.3 14.6 14.9 15.2 16.7 17.8 20.8 21.3	USGS GAGE 05502125 AT NEW CANTON IL PT 96 HOAD S11+T 55+R 6W ROAD S 7+T 55+R 5W KISER CR TRIH R POAD S 4+T 55+R 5W FAST BRANCH L HOAD S 4+T 55+R 5W ROAD S 3+T 55+R 5W ROAD S34+T 45+R 5W ROAD S34+T 45+R 5W ROAD S36+T 45+R 5W ROAD S13+T 45+R 5W TOPOGRAPHIC DIVIDE  KISER CR TRIB (MOUTH AT KISER USGS GAGE 05502120 NEAR BARRY  EAST BRANCH (MOUTH AT KISER GROAD S 3+T 55+R 5W ROAD S 3+T 55+R 5W ROAD S 2+T 55+R 5W ROAD S 2+T 55+R 5W ROAD S 2+T 55+R 5W	CR MILE 12.	393758 7 ) PIKE	COUNTY 0910000	BARRY BARRY BARRY BARRY PITTSFIELD
6.3 8.7 11.5 12.7 14.3 14.6 14.9 15.2 16.7 17.8 20.8 21.3	USGS GAGE 05502125 AT NEW CANTON IL PT 96 ROAD S11+T 55+R 6W ROAD S 7+T 55+R 5W KISER CR TRIS R ROAD S 4+T 55+R 5W FAST BRANCH L ROAD S 4+T 55+R 5W ROAD S 3+T 55+R 5W ROAD S 3+T 55+R 5W ROAD S34+T 45+R 5W ROAD S36+T 45+R 5W ROAD S13+T 45+R 5W ROAD S13+T 45+R 5W TOPOGRAPHIC DIVIDE  KISER CR TRIB (MOUTH AT KISER USGS GAGE 05502120 NEAR BARRY  EAST BRANCH (MOUTH AT KISER GROAD S 3+T 55+R 5W ROAD S 3+T 55+R 5W ROAD S 3+T 55+R 5W ROAD S 2+T 55+R 5W	CR MILE 12.	393758 7 ) PIKE	COUNTY 0910000	BARRY BARRY BARRY BARRY PITTSFIELD

MILES ABOVE Mouth	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDF D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	EAST BRANCH -	CONT INUED			
	ROAN S 8+T 55+R 5W TOPUGRAPHIC DIVIDE			<u>-</u>	PITTSFIELD PITTSFIELD
	ADLEY-MCCRANEY DITCH (MOUTH AT MISSISS	SIPPI RIVER M	ILE 296.	7) PIKE C	OUNTY
	USGS GAGE 05502100 NR NEW CANTON USGS GAGE 05502080 NR SHIN	74.0 73.6	393705 393955	0910915 0910912	HULL HULL
	HADLEY CHEEK (HEAD OF HADE	_EY-MCCPANEY	DITCH)		
4.5	MCCRANEY DIVERSION R				HULL HULL
6.6 8.5	USGS GAGE 05502040 AT KINDERHOOK ROAD 519+T 45+R 6W	72.7	394135	0910855	HULL
10.6		40.9	394248	0910356	RARRY BARRY
13.4	US HWY 36				BARRY
13.5 15.0					BARRY Barry
17.1					BARRY
20.5					PITTSFIELD
24.1 24.7	ROAD S 7:1 45:R 4W TOPOGRAPHIC DIVIDE				PITTSFIELD PITTSFIELD
3.9 5.8 6.3 7.3 7.5 7.6 8.4 8.8 9.2	USGS GAGE 05502060 NR KINUERHOOK ROAD S12+T 45+R 7W ROAD S 1-T 45+R 7W PIKF-ADAMS CO LN ROAD S36+T 35+R 7W ROAD S31+T 35+R 6W ROAD S31+T 35+R 6W ROAD S30+T 35+R 6W ROAD S30+T 35+R 6W ROAD S20+T 35+R 6W	· · · · · · · · · · · · · · · · · · ·			HULL HULL LIBERTY LIBERTY LIBERTY LIBERTY LIBERTY LIBERTY
11.4	ROAD S20+T 35+R 6W ROAD S16+T 35+R 6W				LIBERTY LIBERTY
	ROAD 5 4+T 35+R 6W				LIBERTY
16.7	ROAD 533+T 25+R 6W				LIBERTY
	ROAD S 2+T 35+R 6W TOPOGRAPHIC DIVIDE				LIBERTY
	MILL CREEK (MOUTH AT MISSISSIPPI	RIVER MILE 3	18.2) AC	AMS COUNT	TY
	AN RR IL RT 57				MARBLEHEAD MARBLEHEAD
3.5					MARBLEHEAD

MILES AROVE MOUTH	POINT OF	INTEREST	DHAINAGE Area SQ Mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO+ GRAPHIC GUAD
		MILL CHEEK	CONTINUED			
4.7 5.3	HURTON CREEK L ROAD 529.T 25.R	8W				MARBLEHEAD MARBLEHEAD
6.3 7.6	IL PT 96 ROAD 522.T 25.R	AM				QUINCY E QUINCY F
9.2	ROAD S15+T 25+R					QUINCY E
11.7	ROAD S11+T 25+R	8₩				QUINCY E
13.1	IL RT 104 ROAD 536+T 25+R	e u				QUINCY E
14.5 16.3	ROAD 525+T 15+R					QUINCY E
17.3	ROAD 524+T 15+R					QUINCY E
19.1	ROAD \$19.T 15.R					LIBERTY
20.2	ROAD 520+T 15+R					LIRERTY
22 <b>.</b> 8	ROAD S16+T 15+R TOPOGRAPHIC DIV					LIBERTY
	BURTON C	REEK (MOUTH AT MILL CRE	EK MILE 4.7	) ADAMS	COUNTY	
0.2	ROAD 529+T 15+R	8W				MARBLEHEAD
1.2	ROAD 528+T 15+R	8W				MARRLEHEAD
3.3	IL PT 96					MARBLEHEAD
6.8 8.3	ROAD 524+T 15+R ROAD 519+T 15+R					QUINCY E
9.4	ROAD 518+T 15+R					QUINCY E
10.4	ROAD S18+T 15+R					LIBERTY
11.9	ROAD S 5.T 15.R					LIBERTY
12.0	BURTON CR TRIBUT					LIBERTY
12.7 14.2	ROAD 5 5+T 15+R					LIBERTY
15.6	TOPOGRAPHIC DIV					LIRERTY
	BURTON CREEN	TRIB (MOUTH AT BURTON	CREEK MILE	12.0) A	DAMS COUN	TY
	BURTON CREEN				DAMS COUN 0911315	
	USGS GAGE 055019		0.32	395600	0911315	LIBERTY
0.9	FRAZIER CREEK	500 NEAR BURTON  < (MOUTH AT MISSISSIPPI  9W	0.32	395600	0911315	LIBERTY NTY
1.2	FRAZIER CREEN ROAD S34+T 15+R RURLINGTON NORTH	500 NEAR BURTON  ( (MOUTH AT MISSISSIPPI  9W HERN RR	0.32	395600	0911315	LIBERTY  NTY  QUINCY W QUINCY W
1.2	FRAZIER CREEK ROAD S34+T 15+R RURLINGTON NORTH ROAD S14+T 15+R	500 NEAR BURTON  ( (MOUTH AT MISSISSIPPI  9W HERN RR	0.32	395600	0911315	LIBERTY  NTY  QUINCY W QUINCY W QUINCY W
1.2	FRAZIER CREEN ROAD S34+T 15+R RURLINGTON NORTH	SOO NEAR BURTON	0.32	395600	0911315	LIBERTY  NTY  QUINCY W QUINCY W
1.2 4.6 5.4 5.6 7.2	FRAZIER CREEN  ROAD S34+T 1S+R  RURLINGTON NORTH  ROAD S14+T 1S+R  HOMAN CREEK  ROAD S11+T 15+R  ROAD S 2+T 15+R	SOO NEAR BURTON  ( (MOUTH AT MISSISSIPPI  9W HERN RR 9W	0.32	395600	0911315	LIBERTY  NTY  QUINCY W QUINCY W QUINCY W
1.2 4.6 5.4 5.6 7.2 8.0	FRAZIER CREEN  ROAD S34+T 15+R  BURLINGTON NORTH  ROAD S14+T 15+R  HOMAN CREEK L  ROAD S11+T 15+R  ROAD S 2+T 15+R  CB6Q RR	SOO NEAR BURTON  K (MOUTH AT MISSISSIPPI  SW HERN RR SW SW SW	0.32	395600	0911315	LIBERTY  NTY  QUINCY W QUINCY W QUINCY W GUINCY W MENDON MENDON MENDON
1.2 4.6 5.4 5.6 7.2 8.0 8.0	FRAZIER CREEN  ROAD S34+T 1S+R RURLINGTON NORTH ROAD S14+T 1S+R HOMAN CREEK L ROAD S11+T 1S+R ROAD S 2+T 1S+R CB&Q RR ROAD S36+T 1N+R	SOO NEAR BURTON  ( (MOUTH AT MISSISSIPPI  HERN RR 9W 9W 9W	0.32	395600	0911315	LIBERTY  NTY  QUINCY W QUINCY W QUINCY W GUINCY W MENDON MENDON MENDON MENDON
1.2 4.6 5.4 5.6 7.2 8.0 8.0	FRAZIER CREEN  ROAD S34+T 1S+R HURLINGTON NORTH ROAD S14+T 1S+R HOMAN CREEK L ROAD S11+T 1S+R ROAD S 2+T 1S+R CB6Q RR ROAD S36+T 1N+R ROAD S36+T 1N+R	SOO NEAR BURTON  ( (MOUTH AT MISSISSIPPI	0.32	395600	0911315	LIBERTY  NTY  QUINCY W QUINCY W QUINCY W MENDON MENDON MENDON MENDON MENDON MENDON
1.2 4.6 5.4 5.6 7.2 8.0 8.0	FRAZIER CREEN  ROAD S34+T 1S+R RURLINGTON NORTH ROAD S14+T 1S+R HOMAN CREEK L ROAD S11+T 1S+R ROAD S 2+T 1S+R CB&Q RR ROAD S36+T 1N+R	SOO NEAR BURTON  ( (MOUTH AT MISSISSIPPI  9W HERN RR 9W 9W 9W 9W	0.32	395600	0911315	LIBERTY  NTY  QUINCY W QUINCY W QUINCY W GUINCY W MENDON MENDON MENDON MENDON
1.2 4.6 5.4 5.6 7.2 8.0 8.0 8.2 8.7 9.8 10.1	FRAZIER CREEN  ROAD S34+T 15+R  RURLINGTON NORTH  ROAD S14+T 15+R  HOMAN CREEK L  ROAD S11+T 15+R  ROAD S2+T 15+R  CB&Q RR  ROAD S36+T 1N+R  ROAD S36+T 1N+R  ROAD S36+T 1N+R  ROAD S 6+T 1N+R  IL RT 96	SOO NEAR BURTON  ( (MOUTH AT MISSISSIPPI  9W HERN RR 9W 9W 9W 9W	0.32	395600	0911315	LIBERTY  OUINCY W QUINCY W QUINCY W GUINCY W MENDON
1.2 4.6 5.4 5.6 7.2 8.0 8.0 8.7 9.8 10.1	FRAZIER CREEN  ROAD S34+T 1S+R  BURLINGTON NORTH  ROAD S14+T 1S+R  HOMAN CREEK L  ROAD S11+T 1S+R  ROAD S 2+T 1S+R  ROAD S 2+T 1S+R  ROAD S 36+T 1N+R  ROAD S36+T 1N+R  ROAD S36+T 1N+R  ROAD S36+T 1N+R  ROAD S 6+T 1N+R  ROAD S 6	SOO NEAR BURTON  ( (MOUTH AT MISSISSIPPI  HERN RR 9W  9W  9W  9W  9W  9W  9W	0.32	395600	0911315	LIBERTY  OUINCY W GUINCY W GUINCY W MENDON
1.2 4.6 5.4 5.6 7.2 8.0 8.0 8.2 8.7 9.8 10.1	FRAZIER CREEN  ROAD S34+T 15+R  RURLINGTON NORTH  ROAD S14+T 15+R  HOMAN CREEK L  ROAD S11+T 15+R  ROAD S2+T 15+R  CB&Q RR  ROAD S36+T 1N+R  ROAD S36+T 1N+R  ROAD S36+T 1N+R  ROAD S 6+T 1N+R  IL RT 96	SOO NEAR BURTON  ( (MOUTH AT MISSISSIPPI  HERN RR 9W  9W  9W  9W  9W  9W  9W	0.32	395600	0911315	LIBERTY  MTY  GUINCY W GUINCY W GUINCY W MENDON

MILES ABOVE MOUTH	POINT OF INTEREST	DHAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	FRAZIER CREE	KCONTINUED			
13.1	TOPOGRAPHIC DIVIDE				MENDON
	HOMAN CREEK (MOUTH AT FRAZIER	CREEK MILE 5.4	) ADAM	S COUNTY	
0.2	BN RR				QUINCY W
0.2	ROAD \$11+T 15+R 9W				OUINCY W
0.9	ROAN 514+T 15+R 9W				QUINCY W
	US HWY 24				QUINCY W
2.4 3.0	HOMAN CR TRIBUTARY L				QUINCY W
3.7					QUINCY E
4.1	ROAD 5 7.T 15.R 8W				QUINCY E
4.5					QUINCY E
5.8					QUINCY F
7.6	TOPOGRAPHIC DIVIDE				ONINCA E
	HOMAN CREEK TRIB (MOUTH AT HON	MAN CREEK MILE	2.4 ) AD	AMS COUNT	Y
					·
	USGS GAGE 05496900 NEAR QUINCY	0.50	395845	0912240	QUINCY W
	USGS GAGE 05496900 NEAR QUINCY  CANTON CHUTE (MOUTH AT MISSISSIF				
4.4	CANTON CHUTE (MOUTH AT MISSISSIF				
4.4	CANTON CHUTE (MOUTH AT MISSISSIF				ITY
9.7 10.7	CANTON CHUTE (MOUTH AT MISSISSIF  ROCK CREEK L BEAR CREEK L DAM S36.T 2N.R 9W				MENDON MENDON MENDON MENDON
9.7 10.7	CANTON CHUTE (MOUTH AT MISSISSIF ROCK CREEK L BEAR CREEK L				MENDON MENDON
9.7 10.7	CANTON CHUTE (MOUTH AT MISSISSIF  ROCK CREEK L BEAR CREEK L DAM S36.T 2N.R 9W	PPI RIVER MILE :	331•1) A	DAMS COUN	MENDON MENDON MENDON MENDON
9.7 10.7 11.3	CANTON CHUTE (MOUTH AT MISSISSIF  ROCK CREEK L BEAR CREEK L DAM S36.T 2N.R 9W MISSISSIPPI RIVER  ROCK CREEK (MOUTH AT CANTON  URSA CREEK R	PPI RIVER MILE :	331•1) A	DAMS COUN	MENDON MENDON MENDON MENDON MENDON
9.7 10.7 11.3	CANTON CHUTE (MOUTH AT MISSISSIF  ROCK CREEK L BEAR CREEK L DAM S36.T 2N.R 9W MISSISSIPPI RIVER  ROCK CREEK (MOUTH AT CANTON  URSA CREEK R ROAD S25.T 1N.R 9W	PPI RIVER MILE :	331•1) A	DAMS COUN	MENDON MENDON MENDON MENDON MENDON MENDON MENDON
9.7 10.7 11.3 0.9 3.0 3.0	CANTON CHUTE (MOUTH AT MISSISSIF  ROCK CREEK L BEAR CREEK L DAM S36.T 2N.R 9W MISSISSIPPI RIVER  ROCK CREEK (MOUTH AT CANTON  URSA CREEK R ROAD S25.T 1N.R 9W C060 RR	PPI RIVER MILE :	331•1) A	DAMS COUN	MENDON MENDON MENDON MENDON MENDON MENDON MENDON MENDON
9.7 10.7 11.3 0.9 3.0 3.0 3.1	CANTON CHUTE (MOUTH AT MISSISSIF  ROCK CREEK L BEAR CREEK L DAM 536.T 2N.R 9W MISSISSIPPI RIVER  ROCK CREEK (MOUTH AT CANTON  URSA CREEK R ROAD S25.T 1N.R 9W CREO RR ROAD S25.T 1N.R 9W	PPI RIVER MILE :	331•1) A	DAMS COUN	MENDON
9.7 10.7 11.3 0.9 3.0 3.0 3.1 3.3	CANTON CHUTE (MOUTH AT MISSISSIF  ROCK CREEK L BEAR CREEK L DAM S36.T 2N.R 9W MISSISSIPPI RIVER  ROCK CREEK (MOUTH AT CANTON  URSA CREEK R ROAD S25.T 1N.R 9W C86.0 RR ROAD S25.T 1N.R 9W ROAD S25.T 1N.R 9W	PPI RIVER MILE :	331•1) A	DAMS COUN	MENDON
9.7 10.7 11.3 0.9 3.0 3.0 3.1 3.3 3.8	CANTON CHUTE (MOUTH AT MISSISSIF  ROCK CREEK L BEAR CREEK L DAM S36.T 2N.R 9W MISSISSIPPI RIVER  ROCK CREEK (MOUTH AT CANTON  URSA CREEK R ROAD S25.T 1N.R 9W C860 RR ROAD S25.T 1N.R 9W ROAD S25.T 1N.R 9W ROAD S25.T 1N.R 9W ROAD S25.T 1N.R 9W	PPI RIVER MILE :	331•1) A	DAMS COUN	MENDON
9.7 10.7 11.3 0.9 3.0 3.0 3.1 3.3 3.8 4.0	CANTON CHUTE (MOUTH AT MISSISSIF  ROCK CREEK L BEAR CREEK L DAM S36.T 2N.R 9W MISSISSIPPI RIVER  ROCK CREEK (MOUTH AT CANTON  URSA CREEK R ROAD S25.T 1N.R 9W C860 RR ROAD S25.T 1N.R 9W	PPI RIVER MILE :	331•1) A	DAMS COUN	MENDON
9.7 10.7 11.3 0.9 3.0 3.0 3.1 3.3 3.8 4.0	CANTON CHUTE (MOUTH AT MISSISSIF  ROCK CREEK L BEAR CREEK L DAM S36.T 2N.R 9W MISSISSIPPI RIVER  ROCK CREEK (MOUTH AT CANTON  URSA CREEK R ROAD S25.T 1N.R 9W CREAD S25.T 1N.R 9W ROAD S30.T 1N.R 8W	PPI RIVER MILE :	331•1) A	DAMS COUN	MENDON
9.7 10.7 11.3 0.9 3.0 3.1 3.3 3.8 4.0 5.1	CANTON CHUTE (MOUTH AT MISSISSIF  ROCK CREEK L BEAR CREEK L DAM S36.T 2N.R 9W MISSISSIPPI RIVER  ROCK CREEK (MOUTH AT CANTON  URSA CREEK R ROAD S25.T 1N.R 9W C86.0 RR ROAD S25.T 1N.R 9W ROAD S30.T 1N.R 9W	PPI RIVER MILE :	331•1) A	DAMS COUN	MENDON
9.7 10.7 11.3 0.9 3.0 3.0 3.1 3.3 3.8 4.0	CANTON CHUTE (MOUTH AT MISSISSIF  ROCK CREEK L BEAR CREEK L DAM S36.T 2N.R 9W MISSISSIPPI RIVER  ROCK CREEK (MOUTH AT CANTON  URSA CREEK R ROAD S25.T 1N.R 9W CREAD S25.T 1N.R 9W ROAD S30.T 1N.R 8W	PPI RIVER MILE :	331•1) A	DAMS COUN	MENDON
9.7 10.7 11.3 0.9 3.0 3.0 3.1 3.3 3.8 4.0 4.8 5.1	CANTON CHUTE (MOUTH AT MISSISSIE  ROCK CREEK L BEAR CREEK L DAM S36.T 2N.R 9W MISSISSIPPI RIVER  ROCK CREEK (MOUTH AT CANTON  URSA CREEK R ROAD S25.T 1N.R 9W C860 RR ROAD S25.T 1N.R 9W	PPI RIVER MILE :	331•1) A	DAMS COUN	MENDON
9.7 10.7 11.3 0.9 3.0 3.1 3.3 3.8 4.0 4.8 5.1 7.1	CANTON CHUTE (MOUTH AT MISSISSIF  ROCK CREEK L DAM S36.T 2N.R 9W MISSISSIPPI RIVER  POCK CREEK (MOUTH AT CANTON  URSA CREEK R ROAD S25.T 1N.R 9W CR60 RR ROAD S25.T 1N.R 9W ROAD S25.T 1N.R 9W ROAD S25.T 1N.R 9W ROAD S25.T 1N.R 9W ROAD S30.T 1N.R 9W ROAD S30.T 1N.R 9W ROAD S30.T 1N.R 8W  IL RT 96 SAND BRANCH R ROAD S33.T 1N.R 8W	PPI RIVER MILE :	331•1) A	DAMS COUN	MENDON
9.7 10.7 11.3 0.9 3.0 3.1 3.3 3.8 4.8 5.1 7.1 7.8	CANTON CHUTE (MOUTH AT MISSISSIE  ROCK CREEK L BEAR CREEK L DAM S36.T 2N.R 9W MISSISSIPPI RIVER  ROCK CREEK (MOUTH AT CANTON  URSA CREEK R ROAD S25.T 1N.R 9W ROAD S33.T 1N.R 8W	PPI RIVER MILE :	331•1) A	DAMS COUN	MENDON
9.7 10.7 11.3 0.9 3.0 3.0 3.1 3.3 3.8 4.0 5.1 7.1 7.8 8.5	CANTON CHUTE (MOUTH AT MISSISSIE  ROCK CREEK L BEAR CREEK L DAM S36.T 2N.R 9W MISSISSIPPI RIVER  ROCK CREEK (MOUTH AT CANTON  URSA CREEK R ROAD S25.T 1N.R 9W C860 RR ROAD S25.T 1N.R 9W ROAD S25.T 1N.R 9W ROAD S25.T 1N.R 9W ROAD S25.T 1N.R 9W ROAD S30.T 1N.R 9W ROAD S30.T 1N.R 8W ROAD S33.T 1N.R 8W ROAD S33.T 1N.R 8W ROAD S33.T 1N.R 8W ROAD S34.T 1N.R 8W	PPI RIVER MILE :	331•1) A	DAMS COUN	MENDON

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- LONGI- TUDE TUDE D M S D M S	
	URSA CREEK (MOUTH AT ROCK CREEK	( MILE 0.9)	ADAMS COUNTY	
2.2	ROAD S25+T IN+R 9W			MENDON
4.1	ROAD S13+T 1N+R 9W			MENDON
4.2 4.3	ROAD 513+T IN+R 9W ROAD 513+T IN+R 9W			MENDON MENDON
4.6	ROAD S13+T IN+R 9W			MENDON
4.8	ROAD S13+T IN+R 9W			MENDON
5.7 5.7	ROAD S18.T IN.R BW			MENDON MENDON
6.3	IL RT 96			MENDON
9.2	ROAD S16+T 1N+R 8W			MENDON
11.1	ROAD S14+T 1N+R 8W			MENDON
11.7 12.2				MENDON MENDON
12.02	TOP CONAPTIC DIVIDE			HENDON
	SAND BRANCH (MOUTH AT ROCK CREEK	HILE 7.1	ADAMS COUNTY	
1.2	ROAD S28+T IN+R 8W			MENDON
2.4	ROAD S27+T 1N+R 8W			MENDON
3.8	ROAD 535+T 1N+R 8W			MENDON
5.6 5.8	ROAD S 1+T 1N+R 8W ROAD S 1+T 1N+R 8W			MENDON MENDON
6.6	ROAD S 1+T 1N+R BW			MENDON
7.2	ROAD SOC TOIN R 7W			MENDON
7.9	TOPOGRAPHIC DIVIDE			CAMP POINT
	BEAR CREEK (MOUTH AT CANTON CHUTE	MILE 9.7	ADAMS COUNTY	
4.8	BLUFF CANAL R			MENDON
5.9	ROAD S35+T 2N+R 9W			MENDON
6.7 8.8	WHITEOAK CHEEK R IL RT 96			MENDON
12.3	ROAD S20+T 2N+R RW			MENDON MENDON
12.3	USGS GAGE 05495500 NR MARCELLINE	349	400834 0912014	MENDON
15.6	POAD S15+T 2N+R 8W			MENDON
16.8 17.9	SOUTH FK BEAR CREFK L ROAD 511.T 2N.R 8W			MENDON MENDON
18.3	LITTLE CREEK R			MENDON
18.9	MUD CREEK L			MENDON
19.9 21.0	ADAMS HANCOCK CO LINE			MENDON
24.2	PANTHER CREEK L ROAD 524+T 3N+R 8W			MENDON MENDON
	ROAD S13+T 3N+R RW			MENDON
27.8	ROAD S12+T 3N+R 8W			SUTTER
29.5 30.8	ROAD S 6+T 3N+R BW SLATER CREEK L			SUTTER Carthage w
33.5	BEAR CREEK TRIBUTARY L			CARTHAGE W
33.8	LITTLE BEAR CREEK R			CARTHAGE W
34.4	HOAD S20+T 4N+R 7W			CARTHAGE W
35.7 37.1	WEST FORK BEAR CREEK R ROAD S 9.T 4N.R 7W			CARTHAGE W CARTHAGE W
38.8	ROAD S10+T 4N+R 7W			CARTHAGE W
40.1	ROAD 5 2+T 4N+R 7W			WEST POINT
41.2	ROAD 535+T 5N+R 7#			WEST POINT
	DOAD CAST END TH			HEET PATHT
42.0 43.1	ROAD 536+T 5N+R 7W ROAD 525+T 5N+R 7W			WEST POINT WEST POINT

ABOVE MOUTH	POINT OF INTEREST	DRAINAGE LATI- LONGI- TOPO- AREA TUDE TUDE GRAPHIC SO MI D M S D M S QUAD
	BEAR CRE	EKCONTINUED
	CBEO RR TOPOGRAPHIC DIVIDE	WEST POI
	BLUFF CANAL (MOUTH AT BEA	R CREEK MILE 4.8 ) ADAMS COUNTY
1.0	ROAD 526.T 2N.R 9W	MENDON
1.7	ROAD 523+T 2N+R 9W	MENDON
3.5	ROAD SILT ZNOR 9W	MENDON
4 • 0	ROAD S11+T 2N+R 9W	MENDON 1
4.4	ROAD S 2+T 2N+H 9W	MENDON
5•2 6•7	ADAMS-HANCOCK CO LN RD ROAD 527+T 3N+R 9W	MENDON MENDON
7.7	ROAD 522-T 3N+R 9W	MENDON
9.0	ROAD 515.T 3N.R 9W	MENDON
9.9	ROAD SIO.T 3N.R 9W	WARSAW
	ROAD S 3 T 3N R 9W	WARSAW
10.4	DAM S 3 T 3N R 9W	WARSAW
12.1	ROAD 5 3 T 4N R 9W	WARSAW
	ROAD 536+T 4N+R 9W	WARSAW
14.5	TOPOGRAPHIC DIVIDE	WARSAW
	WHITEOAK CREEK (MOUTH AT BE	AR CREEK MILE 4.7 ) ADAMS COUNTY
	ROAD S25.T 2N.R 9W	MENDON
3.0	IL RT 96	MENDON
3.0 4.8	IL RT 96 ROAD 518.T 2N.R 8W	MENDON MENDON
3.0 4.8 5.4	IL RT 96 ROAD S18+T 2N+R 8W ROAD S 8+T 2N+R 8W	MENDON MENDON MENDON
3.0 4.8	IL RT 96 ROAD 518.T 2N.R 8W	MENDON MENDON
3.0 4.8 5.4 5.9	IL RT 96 ROAD S18+T 2N+R 8W ROAD S 8+T 2N+R 8W ROAD S 7+T 2N+R 8W	MENDON MENDON MENDON MENDON
3.0 4.8 5.4 5.9 6.1	IL RT 96 ROAD 518-T 2N-R 8W ROAD 5 8-T 2N-R 8W ROAD 5 7-T 2N-R 8W ROAD 5 5-T 2N-R 8W	MENDON MENDON MENDON MENDON MENDON
3.0 4.8 5.4 5.9 6.1 7.1	IL RT 96 ROAD 518+T 2N+R 8W ROAD 5 8+T 2N+R 8W ROAD 5 7+T 2N+R 8W ROAD 5 5+T 2N+R 8W ROAD 5 5+T 2N+R 8W	MENDON MENDON MENDON MENDON MENDON MENDON
3.0 4.8 5.4 5.9 6.1 7.1 8.2	IL RT 96 ROAD S18+T 2N+R 8W ROAD S 8+T 2N+R 8W ROAD S 7+T 2N+R 8W ROAD S 5+T 2N+R 8W ROAD S 5+T 2N+R 8W ROAD S 5+T 2N+R 8W ROAD S 51+T 3N+R 8W TOPOGRAPHIC DIVIDE	MENDON MENDON MENDON MENDON MENDON MENDON MENDON
3.0 4.8 5.4 5.9 6.1 7.1 8.2	IL RT 96 ROAD S18-T 2N-R 8W ROAD S 8-T 2N-R 8W ROAD S 7-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S31-T 3N-R 8W TOPOGRAPHIC DIVIDE  SOUTH FORK BEAR CR (MOUTH AT	MENDON
3.0 4.8 5.4 5.9 6.1 7.1 8.2 10.1	IL HT 96 ROAD S18-T 2N-R 8W ROAD S 8-T 2N-R 8W ROAD S 7-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S31-T 3N-R 8W TOPOGRAPHIC DIVIDE  SOUTH FORK BEAR CR (MOUTH AT ROAD S14-T 2N-R 8W ROAD S13-T 2N-R 8W	MENDON
3.0 4.8 5.4 5.9 6.1 7.1 8.2 10.1	IL RT 96 ROAD S18-T 2N-R 8W ROAD S 8-T 2N-R 8W ROAD S 7-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S31-T 3N-R RW TOPOGRAPHIC DIVIDE  SOUTH FORK REAR CR (MOUTH AT  ROAD S14-T 2N-R 8W ROAD S13-T 2N-R RW ROAD S20-T 2N-R 7W	MENDON
3.0 4.8 5.4 5.9 6.1 7.1 8.2 10.1	IL RT 96 ROAD S18-T 2N-R 8W ROAD S 8-T 2N-R 8W ROAD S 7-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S31-T 3N-R 8W TOPOGRAPHIC DIVIDE  SOUTH FORK BEAR CR (MOUTH AT  ROAD S14-T 2N-R 8W ROAD S13-T 2N-R 8W ROAD S20-T 2N-R 7W IL RT 61	MENDON CAMP POI
3.0 4.8 5.9 6.1 7.1 8.2 10.1 0.7 3.1 5.5 7.1	IL RT 96 ROAD S18-T 2N-R 8W ROAD S 8-T 2N-R 8W ROAD S 7-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S31-T 3N-R 8W TOPOGRAPHIC DIVIDE  SOUTH FORK BEAR CR (MOUTH AT  ROAD S14-T 2N-R 8W ROAD S13-T 2N-R 8W ROAD S20-T 2N-R 7W IL RT 61 THURMAN CREEK R	MENDON CAMP POI CAMP POI
3.0 4.8 5.9 6.1 7.1 8.2 10.1	IL HT 96 ROAD S18-T 2N-R 8W ROAD S 8-T 2N-R 8W ROAD S 7-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S31-T 3N-R 8W TOPOGRAPHIC DIVIDE  SOUTH FORK BEAR CR (MOUTH AT  ROAD S14-T 2N-R 8W ROAD S20-T 2N-R 7W IL RT 61 THURMAN CREEK R ROAD S29-T 2N-R 7W	MENDON CAMP POI CAMP POI CAMP POI CAMP POI CAMP POI
3.0 4.8 5.9 6.1 7.1 8.2 10.1	IL RT 96 ROAD S18-T 2N-R 8W ROAD S 8-T 2N-R 8W ROAD S 7-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S31-T 3N-R RW TOPOGRAPHIC DIVIDE  SOUTH FORK REAR CR (MOUTH AT  ROAD S14-T 2N-R 8W ROAD S13-T 2N-R RW ROAD S20-T 2N-R 7W IL RT 61 THURMAN CREEK R ROAD S29-T 2N-R 7W CROOKED NECK CREEK R	MENDON CAMP POI
3.0 4.8 5.9 6.1 7.1 8.2 10.1 0.7 3.1 5.5 6.7 7.1 7.4 8.5	IL HT 96 ROAD S18-T 2N-R 8W ROAD S 8-T 2N-R 8W ROAD S 7-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S31-T 3N-R 8W TOPOGRAPHIC DIVIDE  SOUTH FORK BEAR CR (MOUTH AT  ROAD S14-T 2N-R 8W ROAD S20-T 2N-R 7W IL RT 61 THURMAN CREEK R ROAD S29-T 2N-R 7W	MENDON ME
3.0 4.8 5.9 6.1 7.1 8.2 10.1	IL RT 96 ROAD S18-T 2N-R 8W ROAD S 8-T 2N-R 8W ROAD S 7-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S31-T 3N-R RW TOPOGRAPHIC DIVIDE  SOUTH FORK BEAR CR (MOUTH AT  ROAD S14-T 2N-R 8W ROAD S13-T 2N-R RW ROAD S20-T 2N-R 7W IL RT 61 THURMAN CREEK R ROAD S20-T 2N-R 7W CROOKED NECK CREEK R ROAD S 4-T 1N-R 7W	MENDON CAMP POI
3.0 4.8 5.9 6.1 7.1 8.2 10.1 0.7 3.1 5.5 7.1 7.4 8.5 9.8	IL RT 96 ROAD S18-T 2N-R 8W ROAD S 8-T 2N-R 8W ROAD S 7-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S31-T 3N-R 8W TOPOGRAPHIC DIVIDE  SOUTH FORK BEAR CR (MOUTH AT  ROAD S14-T 2N-R 8W ROAD S13-T 2N-R 8W ROAD S20-T 2N-R 7W IL RT 61 THURMAN CREEK R ROAD S29-T 2N-R 7W CROOKED NECK CREEK R ROAD S 4-T 1N-R 7W HONEY CREEK L	MENDON CAMP POI CAMP
3.0 4.8 5.9 6.1 7.1 8.2 10.1 0.7 3.1 5.5 6.7 7.4 8.5 9.7 9.8	IL RT 96 ROAD S18-T 2N-R 8W ROAD S 8-T 2N-R 8W ROAD S 7-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S31-T 3N-R 8W TOPOGRAPHIC DIVIDE  SOUTH FORK BEAR CR (MOUTH AT  ROAD S14-T 2N-R 8W ROAD S20-T 2N-R 7W IL RT 61 THURMAN CREEK R ROAD S29-T 2N-R 7W CROOKED NECK CREEK R ROAD S 4-T 1N-R 7W HONEY CREEK L ROAD S 4-T 1N-R 7W	MENDON CAMP POI CAMP
3.0 4.8 5.9 6.1 7.1 8.2 10.1 0.7 3.15 6.7 7.1 7.4 8.57 9.8 10.5 15.5 20.4	IL HT 96 ROAD S18-T 2N-R 8W ROAD S 8-T 2N-R 8W ROAD S 7-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S31-T 3N-R 8W TOPOGRAPHIC DIVIDE  SOUTH FORK BEAR CR (MOUTH AT  ROAD S14-T 2N-R 8W ROAD S10-T 2N-R 7W IL RT 61 THURMAN CREEK R ROAD S20-T 2N-R 7W CROOKED NECK CREEK R ROAD S 4-T 1N-R 7W HONEY CREEK L ROAD S 4-T 1N-R 7W ROAD S12-T 1N-R 7W ROAD S17-T 1N-R 7W ROAD S17-T 1N-R 6W ROAD S 9-T 1N-R 6W	MENDON CAMP POI CAMP
3.0 4.8 5.9 6.1 7.1 8.2 10.1 0.7 3.1 5.5 6.7 7.4 8.5 9.7 9.8 10.5 15.5 19.2 20.4 22.3	IL RT 96 ROAD S18-T 2N-R 8W ROAD S 8-T 2N-R 8W ROAD S 7-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S31-T 3N-R 8W TOPOGRAPHIC DIVIDE  SOUTH FORK BEAR CR (MOUTH AT  ROAD S14-T 2N-R 8W ROAD S20-T 2N-R 7W IL RT 61 THURMAN CREEK R ROAD S29-T 2N-R 7W CROOKED NECK CREEK R ROAD S29-T 2N-R 7W ROAD S12-T 1N-R 7W ROAD S12-T 1N-R 7W ROAD S17-T 1N-R 7W ROAD S17-T 1N-R 6W ROAD S 9-T 1N-R 6W ROAD S 9-T 1N-R 6W	MENDON  CAMP POI CAMP
3.0 4.8 5.9 6.1 7.1 8.2 10.1 0.7 3.1 5.5 6.7 7.1 4.5 9.8 10.5 19.2 20.4 322.7	IL RT 96 ROAD S18-T 2N-R 8W ROAD S 8-T 2N-R 8W ROAD S 7-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S31-T 3N-R RW TOPOGRAPHIC DIVIDE  SOUTH FORK REAR CR (MOUTH AT  ROAD S14-T 2N-R 8W ROAD S13-T 2N-R 7W IL RT 61 THURMAN CREEK R ROAD S29-T 2N-R 7W CROOKED NECK CREEK R ROAD S 4-T 1N-R 7W HONEY CREEK L ROAD S 4-T 1N-R 7W ROAD S12-T 1N-R 7W ROAD S17-T 1N-R 6W ROAD S 9-T 1N-R 6W ROAD S 3-T 1N-R 6W ROAD S 3-T 1N-R 6W ROAD S 3-T 1N-R 6W	MENDON CAMP POI CAMP
3.0 4.8 5.9 6.1 7.1 8.2 10.1 0.7 3.1 5.5 6.7 7.4 8.5 9.7 9.8 10.5 15.5 19.2 20.4 22.3	IL RT 96 ROAD S18-T 2N-R 8W ROAD S 8-T 2N-R 8W ROAD S 7-T 2N-R 8W ROAD S 5-T 2N-R 8W ROAD S31-T 3N-R 8W TOPOGRAPHIC DIVIDE  SOUTH FORK BEAR CR (MOUTH AT  ROAD S14-T 2N-R 8W ROAD S20-T 2N-R 7W IL RT 61 THURMAN CREEK R ROAD S29-T 2N-R 7W CROOKED NECK CREEK R ROAD S29-T 2N-R 7W ROAD S12-T 1N-R 7W ROAD S12-T 1N-R 7W ROAD S17-T 1N-R 7W ROAD S17-T 1N-R 6W ROAD S 9-T 1N-R 6W ROAD S 9-T 1N-R 6W	MENDON  CAMP POI CAMP

ABOVE MOUTH	POINT OF INTEREST	ORAINAGE LATI- LONGI+ TOPO- AREA TUDE TUDE GRAPHIC SQ MI D M S D M S QUAD	:
	SOUTH FORK 8	EAR CRCONTINUED	
25.8	CB&Q RR	CAMP PO	IN.
26.0	IL RT 102	CAMP PO	
	ROAD S 7.T IN.R 5W ROAD S 8.T IN.R 5W	CAMP PO	
	ROAD SITAT INAR 5W	CAMP PO	
	ROAD SIT+T IN+R 5W	CAMP PO	_
30.5	TOPOGRAPHIC DIVIDE	CAMP PO	) I N
	THURMAN CREEK (MOUTH AT SOUTH FO	RK BEAR CREEK MILE 7.1 ) ADAMS COUNTY	
0.9	ROAD S29+T 2N+R TW	CAMP PO	-
1.2 3.1	IL RT 61 ROAD 522.T 2N.R 7W	CAMP PO CAMP PO	
4.5	ROAD SIS.T ZN.R TW	CAMP PO	
6.4	ROAD S13.T 2N.R 7W	CAMP PO	
	ROAD SIB.T 2N.R 5W	CAMP PO	_
	ROAD S16-T 2N-R 6W	CAMP PO	
11.9	ROAD S16.T ZN.R 6W	CAMP PO	-
12.4	TOPOGRAPHIC DIVIDE	CAMP PO	
	CROOKED NECK CREEK (MOUTH AT SOUT	H FORK BEAR CR MILE 8.5 ) ADAMS COUNTY	
	ROAD S34+T ZN+R 7W	CAMP PO	-
	ROAD 536-T 2N-R 7W	CAMP PO	
8.9 9.8	ROAN 532+T 2N+R 6W ROAN 533+T 2N+R 6W	CAMP PO	-
11.2	IL RT 61	CAMP PO	-
	ROAD SZI+T ZN+R 6W	CAMP PO	-
	IL RT 61	CAMP PO	_
13.7	ROAD S23+T 2N+R 6W TOPOGRAPHIC DIVIDE	CAMP PO CAMP PO	
	HONEY CREEK (MOUTH AT SOUTH FOR	K BEAR CREEK MILE 9.8 ) ADAMS COUNTY	
	ROAD S 8+T 1N+R 7W	CAMP PO	
1.6	ROAD S21+T 1N+R 7W	CAMP PO	IN.
4.5		· · · · · · · · · · · · · · · · · · ·	)IN
4.5 5.7	ROAD S29+T 1N+R 7W	CAMP PO	IN.
4.5 5.7 6.6	ROAD 529+T 1N+R 7W ROAD 533+T 1N+R 7W	CAMP PO CAMP PO	IN. IN.
4.5 5.7	ROAD S29+T 1N+R 7W	CAMP PO CAMP PO CAMP PO	IN. IN. IN.
4.5 5.7 6.6 7.7	ROAD 529+T 1N+R 7W ROAD 533+T 1N+R 7W ROAD 533+T 1N+R 7W	CAMP PO CAMP PO	IN.
4.5 5.7 6.6 7.7 7.9 8.0 8.2	ROAD 529+T 1N+R 7W ROAD 533+T 1N+R 7W ROAD 533+T 1N+R 7W US HWY 24 CB4g RR ROAD 5 4+T 15+R 7W	CAMP PO CAMP PO CAMP PO CAMP PO CAMP PO CAMP PO	IN, IN, IN, IN, IN,
4.5 5.7 6.6 7.7 7.9 8.0 8.2 8.8	ROAD 529+T 1N+R 7W ROAD 533+T 1N+R 7W ROAD 533+T 1N+R 7W US HWY 24 CB4Q RR ROAD 5 4+T 15+R 7W ROAD 5 4+T 15+R 7W	CAMP PO CAMP PO CAMP PO CAMP PO CAMP PO CAMP PO CAMP PO	) IN. () IN. () IN. () IN. () IN.
4.5 5.7 6.6 7.7 7.9 8.0 8.2	ROAD 529+T 1N+R 7W ROAD 533+T 1N+R 7W ROAD 533+T 1N+R 7W US HWY 24 CB4g RR ROAD 5 4+T 15+R 7W	CAMP PO CAMP PO CAMP PO CAMP PO CAMP PO CAMP PO	) IN. () IN. () IN. () IN. () IN.
4.5 5.7 6.6 7.7 7.9 8.0 8.2 8.8	ROAD S29+T IN+R 7W ROAD S33+T IN+R 7W ROAD S33+T IN+R 7W US HWY 24 C84g RR ROAD S 4+T IS+R 7W ROAD S 4+T IS+R 7W TOPOGRAPHIC DIVIDE	CAMP PO CAMP PO CAMP PO CAMP PO CAMP PO CAMP PO CAMP PO	IN I

ABOVE AOUTH	POINT OF 1	INTEREST	DRAINAGE AREA SQ MI		TUDE		
		LITTLE CREEK -	CONTINUED				
1.7	ROAD S 2+T 2N+R 8	8w				MENDON	1
1.7	ADAMS-HANCOCK CO					MENDON	
3.1	ROAD 535.T 2N.R 6					MENDON	
3.8 5.0	ROAD 527+T 3N+R 6					MENDON MENDON	
	ROAD 522.T 3N.H 8					MENDON	
6.8	ROAD SIG.T 3N.R					MENDON	
6.8		00 NEAR BRECKENRIDGE	1.45	401500	0911915		
7.8	ROAD SIZET SNER &					SUTTER	
8.1	TOPOGRAPHIC DIVI	DE				SUTTER	•
	MUD CREE	EK (MOUTH AT BEAR CREE	EK MILE 18.9)	ADAMS	COUNTY		
0.3	ROAN S 1+T 2N+R 8					MENDON	
2.4	ROAD S 7+T 2N+R					CAMP P	
3.8	ROAD 5 8+T 2N+R					CAMP P	
4.2	ROAD S 4+T 2N+R					CAMP P	
5.7 6.8	ADAMS-HANCOCK CO ROAD S34+T 2N+R	<del>-</del>				CAMP P	
	CB&G RR	•				CAMP P	
7.7	ROAD 535.T 3N.R	7w				CAMP P	
9.0	ROAD 525+T 3N+R					CAMP P	POINT
	ROAD 524+T 3N+R					CAMP P	
-	ROAD S19+T 3N+R					CAMP P	
11.1	ROAD SIGHT 3N.R					CAMP P	
	ROAD S19+T 3N+R (					CAMP P	
	TOPOGRAPHIC DIVI					CAMP P	
				) HANCO	CK COUNTY		••
	PANTHER CRI	EEK (MOUTH AT BEAR CRI	EEK MILE 21.0				
1.7	ROAD 531+T 3N+R		EEK MILE 21.0			CAMP F	_
4.9	ROAD 531+T 3N+R 7 ROAD 521+T 3N+R					CAMP F	POINT
4.9 6.5	ROAD 531+T 3N+R 7 ROAD 521+T 3N+R 7 CREQ RR	7W 7W				CAMP F	TAIO?
4.9 6.5 6.5	ROAN 531+T 3N+R : ROAN 521+T 3N+R : CREQ RR ROAN 515+T 3N+R :	7w 7w 7w	EEK MILE 21.0			CAMP F CAMP F CAMP F	POINT POINT POINT
4.9 6.5 6.5 7.8	ROAD 531+T 3N+R 7 ROAD 521+T 3N+R 7 CREQ RR	7w 7w 7w 7w 7w				CAMP F	TNIOS TNIOS TNIOS TNIOS
4.9 6.5 6.5 7.8	ROAD S31+T 3N+R ROAD S21+T 3N+R CREQ RR ROAD S15+T 3N+R ROAD S14+T 3N+R TOPOGRAPHIC DIVI	7w 7w 7w 7w 7w		HANCOC	K COUNTY	CAMP F CAMP F CAMP F CAMP F	TNIOS TNIOS TNIOS TNIOS
4.9 6.5 6.5 7.8 9.0	ROAD S31+T 3N+R ROAD S21+T 3N+R CREQ RR ROAD S15+T 3N+R TOPOGRAPHIC DIVIL	7W 7W 7W DE EK (MOUTH AT BEAR CREI		HANCOC	K COUNTY	CAMP F CAMP F CAMP F CAMP F WEST F	POINT
4.9 6.5 6.5 7.8 9.0	ROAD S31+T 3N+R ROAD S21+T 3N+R CREO RR ROAD S15+T 3N+R TOPOGRAPHIC DIVII	7W 7W 7W DE EK (MOUTH AT BEAR CREI		HANCOC	K COUNTY	CAMP F CAMP F CAMP F CAMP F WEST F	POINT POINT POINT POINT POINT POINT
1.6 3.5 6.7	ROAD S31+T 3N+R ROAD S21+T 3N+R CREQ RR ROAD S15+T 3N+R TOPOGRAPHIC DIVID  SLATER CRED  ROAD S32+T 4N+R ROAD S32+T 4N+R ROAD S32+T 4N+R ROAD S32+T 4N+R	7W 7W 7W 7W DE EK (MOUTH AT BEAR CRE) 7W 7W 7W		HANCOC	K COUNTY	CAMP F CAMP F CAMP F CAMP F WEST F	POINT POINT POINT POINT POINT POINT POINT POINT
1.6 3.5 6.7 8.0	ROAD S31+T 3N+R ROAD S21+T 3N+R CR&Q RR ROAD S15+T 3N+R TOPOGRAPHIC DIVID  SLATER CREE  ROAD S32+T 4N+R ROAD S33+T 4N+R ROAD S02 T 3N R ROAD S 1+T 3N+R	7W 7W 7W 7W DE EK (MOUTH AT BEAR CRE) 7W 7W 7W		HANCOC	K COUNTY	CAMP F CAMP F CAMP F CAMP F WEST F WEST F WEST F WEST F WEST F	POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT
1.6 3.5 6.7 8.0 9.8	ROAD S31+T 3N+R ROAD S21+T 3N+R CR&Q RR ROAD S15+T 3N+R TOPOGRAPHIC DIVID  SLATER CREE  ROAD S32+T 4N+R ROAD S32+T 4N+R ROAD S32+T 4N+R ROAD S32+T 3N+R ROAD S1+T 3N+R IL RT 94	7W 7W 7W DE EK (MOUTH AT BEAR CREI 7W 7W 7W 7W 7W		HANCOC	K COUNTY	CAMP F CAMP F CAMP F CAMP F WEST F	POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT
1.6 3.5 6.7 8.0	ROAD S31+T 3N+R ROAD S21+T 3N+R CR&Q RR ROAD S15+T 3N+R TOPOGRAPHIC DIVID  SLATER CREE  ROAD S32+T 4N+R ROAD S33+T 4N+R ROAD S02 T 3N R ROAD S 1+T 3N+R	7W 7W 7W DE EK (MOUTH AT BEAR CREI 7W 7W 7W 7W 7W		HANCOC	K COUNTY	CAMP F CAMP F CAMP F CAMP F WEST F WEST F WEST F WEST F WEST F BENTLE	POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT
1.6 3.5 6.7 8.0 9.8 11.6 12.1	ROAD S31+T 3N+R ROAD S15+T 3N+R CREQ RR ROAD S15+T 3N+R TOPOGRAPHIC DIVIL  SLATER CRE  ROAD S32+T 4N+R ROAD S32+T 4N+R ROAD S32+T 4N+R ROAD S32+T 4N+R ROAD S16+T 3N+R IL RT 94 ROAD S 8+T 3N+R IL RT 94 ROAD S16+T 3N+R	7W 7W 7W DE EK (MOUTH AT BEAR CRE) 7W 7W 7W 7W 6W		HANCOC	K COUNTY	CAMP F CAMP F CAMP F CAMP F WEST F WEST F WEST F WEST F RENTLE RENTLE RENTLE CAMP F	POINT POINT POINT POINT POINT POINT POINT EY EY POINT
1.6 3.5 6.7 9.0 1.6 3.5 6.7 9.8 11.6 12.7 13.7	ROAD S31+T 3N+R ROAD S21+T 3N+R CR&Q RR ROAD S15+T 3N+R TOPOGRAPHIC DIVIL  SLATER CREE  ROAD S32+T 4N+R ROAD S33+T 4N+R ROAD S02+T 3N+R IL RT 94 ROAD S 8+T 3N+R IL RT 94 ROAD S 8+T 3N+R ROAD S16+T 3N+R ROAD S16+T 3N+R ROAD S16+T 3N+R ROAD S16+T 3N+R	7W 7W 7W DE EK (MOUTH AT BEAR CREI 7W 7W 7W 7W 7W 7W 6W 6W		HANCOC	K COUNTY	CAMP F CAMP F CAMP F CAMP F WEST F WEST F WEST F WEST F RENTLE RENTLE RENTLE CAMP F	POINT POINT POINT POINT POINT POINT POINT EY POINT POI
1.6 3.5 6.7 8.0 9.8 11.6 12.1	ROAD S31+T 3N+R ROAD S15+T 3N+R CREQ RR ROAD S15+T 3N+R TOPOGRAPHIC DIVIL  SLATER CRE  ROAD S32+T 4N+R ROAD S32+T 4N+R ROAD S32+T 4N+R ROAD S32+T 4N+R ROAD S16+T 3N+R IL RT 94 ROAD S 8+T 3N+R IL RT 94 ROAD S16+T 3N+R	7W 7W 7W DE EK (MOUTH AT BEAR CREI 7W 7W 7W 7W 6W 6W		HANCOC	K COUNTY	CAMP F CAMP F CAMP F CAMP F WEST F WEST F WEST F WEST F RENTLE RENTLE RENTLE CAMP F	POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT POINT

	#1551551FI	AT MIACH DWOTH			
ILES BOVE BOUTH	POINT OF INTEREST	DRAINAGÉ AREA 50 mi	LATI- TUDF D M S	LONGI- TUDE D M S	
	SLATER CRE	EEKCONTINUED			
15.5	TOPOGRAPHIC DIVIDE				CAMP POINT
	BFAR CREEK TRIBUTARY (MOUTH AT E	BEAR CREEK MILE 3	33.5) HA	NCOCK COU	INTY
2.3	ROAD S21.T 4N.R 7W				WEST POINT
2.9	ROAD 528+T 4N+R 7W				WEST POINT
4.3	ROAD 527 T 4N R 7W				WEST POINT
5.5	ROAD \$27.T 4N.R TW				WEST POINT
6.7					WEST POINT
6.9					WEST POINT
7.9 8.3	ROAD S19 T 4N R 7W TOPOGRAPHIC DIVIDE				WEST POINT
	LITTLE BEAR CREEK (MOUTH AT BE	EAR CREEK MILE 33	.8) HAN	COCK COUN	ITY
1.8	ROAD S19.T 4N.R 7W			<del></del>	SUTTER
3.5	ROAD S25+T 4N+R 8W				SUTTER
4.9	ROAD S26.T 4N.R 8W				SUTTER
7.7	ROAD S33+T 4N+R BW				SUTTER
8.9	ROAD 532+T 4N+P 8W				SUTTER
10.2	ROAD S30+T 4N+R 8W				SUTTER
11.5	ROAD \$30+T 4N+R 8W IL PT 96				SUTTER SUTTER
12.8	TOPOGRAPHIC DIVIDE				WARSAW
	WEST FORK BEAR CREEK (MOUTH AT	BEAR CREEK MILE	35.7) HA	NCOCK COU	INTY
1.2	ROAD S 8+T 4N+R 7W				WEST POINT
4.3	ROAD S 1+T 4N+R 8W				SUTTER
4.7	ROAD S 1+T 4N+R 8W				SUTTER
6.8 7.0	US HWY 136 TP&W RR				HAMILTON
7.3	ROAD S25+T 5N+R 8W				HAMILTON
8.5	ROAD S19+T SN+R OW				HAMILTON CARTHAGE W
8.6	TP&W RR				CARTHAGE W
9.3	ROAD S20+T 5N+R 7W				CARTHAGE W
10.7	TOPOGRAPHIC DIVIDE				CARTHAGE W
	CHANEY CREEK (MOUTH AT MISSISSIF	PPI RIVER MILE 36	4.8) HA	ACOCK CON	NTY
	IL RT 96				HAMILTON
2.2					HAMILTON
3.6					HAMILTON
	ROAD 522+T 5N+R 8W				HAMILTON
	ROAD 523+T 5N+R 8W				HAMILTON
8.0	ROAD S18+T SN+R 7W ROAD S18+T SN+R 7W				HAMILTON
9.7					CARTHAGE W
	TOPOGRAPHIC DIVIDE				CARTHAGE W
					3

	M1221221bb1				
MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area So mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	LARRY CREEK (MOUTH AT MISSISSIPP	I RIVER MILE 30	9.2) HA	NCOCK COU	NTY
0.0 2.5	IL PT 96 ROAN 532.T 6N.R RW				HAMILTON HAMILTON
	SOUTH FORK LARRY CREEK (	HEAD OF LARRY (	REEK)		
4.0	ROAD 533+T 6N+R 8W				HAMILTON
4.0 5.2	ROAD S27+T 6N+R 8W				HAMILTON
6.3	ROAD S26+T 6N+R 8W				HAMILTON
7.4	ROAD S25+T 6N+R 8W				HAMILTON
P.0	ROAN S30+T 6N+R 7W				WEST POINT
8.5	ROAD 530+T 6N+R 7W				WEST POINT
8.6 9.5	ROAD S19+T 6N+R 7W TOPOGRAPHIC DIVIDE				WEST POINT
	CAMP CREEK (MOUTH AT MISSISSIPPI	RIVER MILE 392	2) HEND	ERSON COU	NTY
0.2	T&SF RR				DALLAS CITY
0.3	CREQ RR				DALLAS CITY
0 • 4	IL PT 96				DALLAS CITY
1.1	HENDERSON-HANCOCK CO RD				DALLAS CITY
1.5	HANCOCK-HENDERSON CO LN HENDERSON-HANCOCK CO LN				DALLAS CITY
4.1	ROAD S 5.T 7N.R 6W				RUPNSIDE
6.2	ROAD S 7.T TN.R 6W				COLUSA
8.1	IL PT 9				COLUSA
8.2	IL PT 94				COLUSA
10.2	ROAD S24+T 7N+R 7W				COLUSA
10.3	ROAD 525+T 7N+R 7W ROAD 526+T 7N+R 7W				COLUSA
11.0	CB&O RR				COLUSA COLUSA
13.5	ROAD S27+T 7N+R 7W				COLUSA
14.7	ROAD S28+T 7N+R 7W				COLUSA
14.B	ROAD S29+T 7N+R 7W				COLUSA
15.9					COLUSA
16.7	TOPOGRAPHIC DIVIDE				NIOTA
	DUGOUT CREEK (MOUTH AT MISSISSIPPI	RIVER MILE 395	3.3) HEN	DEPSON CO	UNTY
0.7	ROAD S16+T BN+R 6N	RIVER MILE 395	5.3) HEN	DEPSON CO	LOMAX
0.7	ROAD S16+T BN+R 6W AT&SF RR	RIVER MILE 395	5.3) HEN	DEPSON CO	LOMAX LOMAX
0.7 1.6 1.7	ROAD S16+T 8N+R 6W AT&SF RR ROAD S15+T 8N+R 6W	RIVER MILE 395	5.3) HEN	DEPSON CO	LOMAX LOMAX LOMAX
0.7 1.6 1.7 1.8	ROAD S16+T BN+R 6W AT&SF RR ROAD S15+T BN+R 6W CB&G RR	RIVER MILE 395	5.3) HEN	DERSON CO	LOMAX LOMAX LOMAX LOMAX
0.7 1.6 1.7 1.8 2.1	ROAD S16+T BN+R 6W AT&SF RR ROAD S15+T BN+R 6W CB&Q RR IL RT 96	RIVER MILE 395	5.3) HEN	DERSON CO	LOMAX LOMAX LOMAX LOMAX LOMAX
0.7 1.6 1.7 1.8	ROAD S16+T BN+R 6W ATASE RR ROAD S15+T BN+R 6W CBAG RR IL RT 96 TPAW RR	RIVER MILE 395	6.3) HEN	DERSON CO	LOMAX LOMAX LOMAX LOMAX
0.7 1.6 1.7 1.8 2.1 2.8	ROAD S16+T BN+R 6W AT&SF RR ROAD S15+T BN+R 6W CB&Q RR IL RT 96 TP&W RR	RIVER MILE 395	5.3) HEN	DEPSON CO	LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX
0.7 1.6 1.7 1.8 2.1 2.9 3.1	ROAD S16+T BN+R 6W AT&SF RR ROAD S15+T BN+R 6W CB&Q RR IL RT 96 TP&W RR ROAD S23+T BN+R 6W TP&W RR TP&W RR	RIVER MILE 395	5.3) HEN	DEPSON CO	LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX
0.7 1.6 1.7 2.1 2.8 2.9 3.1	ROAD S16+T BN+R 6W AT&SF RR ROAD S15+T BN+R 6W CB&Q RR IL RT 96 TP&W RR ROAD S23+T BN+R 6W TP&W RR TP&W RR ROAD S30+T BN+R 5W	RIVER MILE 395	5.3) HEN	DEPSON CO	LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX LOMAS LOMAS LOMAX LOMAX
0.7 1.6 1.7 1.8 2.1 2.8 2.9 3.1 7.2	ROAD S16+T 8N+R 6W AT&SF RR ROAD S15+T 8N+R 6W CB&Q RR IL RT 96 TP&W RR ROAD S23+T 8N+R 6W TP&W RR TP&W RR ROAD S30+T 8N+R 5W IL RT 94	RIVER MILE 395	5.3) HEN	DEPSON CO	LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX LA HARPE
0.7 1.6 1.7 1.8 2.1 2.9 3.1 3.4 7.2	ROAD S16+T BN+R 6W AT&SF RR ROAD S15+T BN+R 6W CB&Q RR IL RT 96 TP&W RR ROAD S23+T BN+R 6W TP&W RR TP&W RR ROAD S30+T BN+R 5W IL RT 94 ROAD S22+T BN+R 5W	RIVER MILE 395	5.31 HEN	DEPSON CO	LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX
0.7 1.6 1.7 1.8 2.1 2.9 3.1 3.4 7.2	ROAD S16+T BN+R 6W AT&SF RR ROAD S15+T BN+R 6W CB&Q RR IL RT 96 TP&W RR ROAD S23+T BN+R 6W TP&W RR TP&W RR ROAD S30+T BN+R 5W IL RT 94 ROAD S22+T BN+R 5W ROAD S22+T BN+R 5W	RIVER MILE 395	5.31 HEN	DEPSON CO	LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX LOMAX

DUGOUT CREEKCONTINUED  LA HARPE  HONEY CREEK (MOUTH AT MISSISSIPPI RIVER MILE 398.0)HENDEPSON COUNTY  2.8 ROAD S 3.T 8N.R 6W LOMAX 3.4 CB60 RR LOMAX 5.5 ROAD S14.T 8N.R 6W LOMAX 5.5 ROAD S14.T 8N.R 6W STRONGHUE 11.5 ROAD S 8.T 8N.R 5W STRONGHUE 11.5 ROAD S 8.T 8N.R 5W STRONGHUE 13.1 ROAD S 8.T 8N.R 5W STRONGHUE 13.1 ROAD S 4.T 8N.R 5W STRONGHUE 15.7 ROAD S 2.T 8N.R 5W STRONGHUE 16.9 IL PT 94 STRONGHUE 16.9 IL PT 94 RARITAN 19.9 ROAD S 8.T 8N.R 4W RARITAN 19.9 ROAD S 8.T 8N.R 4W RARITAN 22.7 ROAD S 9.T 8N.R 4W RARITAN 23.0 POAD S15.T 8N.R 4W RARITAN 23.0 POAD S15.T 8N.R 4W RARITAN 23.1 ROAD S 9.T 8N.R 4W RARITAN 23.2 POAD S15.T 8N.R 4W RARITAN 25.3 HENDERSON WARREN CO RD PARITAN 27.7 HOAD S17.T 8N.R 3W RARITAN 27.1 TOPOGRAPHIC DIVIDE  ELLISON CR DIVERSION DITCH (MOUTH AT MISSISSIPPI R MILE 401.0) HENDERSON COUNTY  0.4 CB60 RR 1.2 POAD S15.T 9N.R 6W RUPLINGTO 3.9 POAD S15.T 9N.R 6W RUPLINGTO
HONEY CREEK (MOUTH AT MISSISSIPPI RIVER MILE 398.0) HENDERSON COUNTY  2.8 ROAD S 3.7 RN.R 6W LOMAX 3.4 CB&Q RR LOMAX 5.5 ROAD S 14.7 RN.R 6W LOMAX 10.7 ROAD S 8.7 RN.R 5W STRONGHUE 11.5 ROAD S 8.7 RN.R 5W STRONGHUE 13.1 ROAD S 4.7 RN.R 5W STRONGHUE 13.1 ROAD S 2.7 RN.R 5W STRONGHUE 15.7 ROAD S 2.7 RN.R 5W STRONGHUE 16.9 IL PT 94 STRONGHUE 19.5 ROAD S 5.7 RN.R 4W RARITAN 19.9 ROAD S 8.7 RN.R 4W RARITAN 22.7 ROAD S 18.7 RN.R 4W RARITAN 22.7 ROAD S 15.7 RN.R 4W RARITAN 22.3.0 POAD S15.7 RN.R 4W RARITAN 24.3 ROAD S15.7 RN.R 4W RARITAN 25.3 HENDERSON WARREN CO RD RARITAN 25.3 HENDERSON WARREN CO RD RARITAN 27.7 ROAD S18.7 RN.R 3W RARITAN 29.1 TOPOGRAPHIC DIVIDE  ELLISON CR DIVERSION DITCH (MOUTH AT MISSISSIPPI R MILE 401.0) HENDERSON COUNTY
2.8 ROAD S 3-T 8N-R 6W  3.4 CB60 RR  4.8 AT6SF RR  5.5 ROAD S14-T 8N-R 6W  10.7 ROAD S 8-T 8N-R 5W  10.7 ROAD S 8-T 8N-R 5W  11.5 ROAD S 8-T 8N-R 5W  13.1 ROAD S 8-T 8N-R 5W  15.7 ROAD S 2-T 8N-R 5W  15.7 ROAD S 2-T 8N-R 5W  16.9 IL PT 94  19.5 ROAD S 5-T 8N-R 4W  19.9 ROAD S 5-T 8N-R 4W  22.7 ROAD S 9-T 8N-R 4W  23.0 POAD S15-T 8N-R 4W  24.3 ROAD S14-T 8N-R 4W  25.3 HENDERSON WARREN CO RD  26.5 ROAD S18-T 8N-R 3W  27.7 ROAD S17-T 8N-R 3W  27.7 ROAD S17-T 8N-R 3W  28.1 ROAD S17-T 8N-R 3W  29.1 TOPOGRAPHIC DIVIDE  ELLISON CR DIVERSION DITCH (MOUTH AT MISSISSIPPI R MILE 401.0) HENDERSON COUNTY  0.4 CB60 RR  BURLINGTO
3.4 CB&Q RR 4.8 AT&SF RR 5.5 ROAD S14+T 8N+R 6W 10.7 ROAD S 8+T 8N+R 5W 11.5 ROAD S 8+T 8N+R 5W 11.5 ROAD S 4+T 8N+R 5W 13.1 ROAD S 4+T 8N+R 5W 15.7 ROAD S 2+T 8N+R 5W 16.9 IL PT 94 19.5 ROAD S 5+T 8N+R 4W 19.9 ROAD S 5+T 8N+R 4W 21.5 ROAD S 9+T 8N+R 4W 22.7 ROAD S 9+T 8N+R 4W 22.7 ROAD S 10+T 8N+R 4W 22.7 ROAD S 10+T 8N+R 4W 23.0 POAD S15+T 8N+R 4W 25.3 MENDERSON WARREN CO RD 26.5 ROAD S 14+T 8N+R 3W 27.7 ROAD S17+T 8N+R 3W 29.1 TOPOGRAPHIC DIVIDE  ELLISON CR DIVERSION DITCH (MOUTH AT MISSISSIPPI R MILE 401-0) HENDERSON COUNTY  0.4 CB&Q RR 1-2 POAD S15+T 9N+R 6W RURLINGTO
4.8 AT&SF RR 5.5 ROAD \$14+T 8N+R 6W LOMAX 10.7 ROAD \$ 8+T 8N+R 5W STRONGHUE 13.1 ROAD \$ 8+T 8N+R 5W STRONGHUE 13.1 ROAD \$ 2+T 8N+R 5W STRONGHUE 15.7 ROAD \$ 2+T 8N+R 5W STRONGHUE 19.5 ROAD \$ 5+T 8N+R 4W RARITAN 19.9 ROAD \$ 5+T 8N+R 4W RARITAN 21.5 ROAD \$ 9+T 8N+R 4W RARITAN 22.7 ROAD \$10+T 8N+R 4W RARITAN 23.0 POAD \$15+T 8N+R 4W RARITAN 24.3 ROAD \$14+T 8N+R 4W RARITAN 25.3 MENDERSON WARREN CO RD RARITAN 26.5 ROAD \$17+T 8N+R 3W RARITAN 27.7 ROAD \$17+T 8N+R 3W RARITAN 29.1 TOPOGRAPHIC DIVIDE  ELLISON CR DIVERSION DITCH (MOUTH AT MISSISSIPPI R MILE 401+0) HENDERSON COUNTY  0.4 CB&Q RR 1.2 POAD \$15+T 9N+R 6W RUPLINGTO
\$.5 ROAD \$14.T 8N.R 6W  10.7 ROAD \$ 8.T 8N.R 5W  11.5 ROAD \$ 8.T 8N.R 5W  13.1 ROAD \$ 4.T 8N.R 5W  15.7 ROAD \$ 2.T 8N.R 5W  15.7 ROAD \$ 2.T 8N.R 5W  15.9 ROAD \$ 5.T 8N.R 4W  19.9 ROAD \$ 5.T 8N.R 4W  21.5 ROAD \$ 9.T 8N.R 4W  22.7 ROAD \$ 9.T 8N.R 4W  23.0 POAD \$15.T 8N.R 4W  24.3 ROAD \$15.T 8N.R 4W  25.3 HENDERSON WARREN CO RD  26.5 ROAD \$17.T 8N.R 3W  27.7 ROAD \$17.T 8N.R 3W  27.7 ROAD \$17.T 8N.R 3W  27.7 ROAD \$17.T 8N.R 3W  28.1 TOPOGRAPHIC DIVIDE  ELLISON CR DIVERSION DITCH (MOUTH AT MISSISSIPPI R MILE 401.0) HENDERSON COUNTY  0.4 C860 RR  1.2 ROAD \$15.T 9N.R 6W  BURLINGTO  RUPLINGTO
10.7 ROAD S 8.T 8N.R 5W STRONGHUE 11.5 ROAD S 8.T 8N.R 5W STRONGHUE 13.1 ROAD S 4.T 8N.R 5W STRONGHUE 13.1 ROAD S 4.T 8N.R 5W STRONGHUE 15.7 ROAD S 2.T 8N.R 5W STRONGHUE 16.9 IL PT 94 STRONGHUE 19.5 ROAD S 5.T 8N.R 4W RARITAN 19.9 ROAD S 8.T 8N.R 4W RARITAN 21.5 ROAD S 9.T 8N.R 4W RARITAN 22.7 ROAD S 10.T 8N.R 4W RARITAN 23.0 POAD S15.T 8N.R 4W RARITAN 24.3 ROAD S14.T 8N.R 4W RARITAN 25.3 HENDERSON WARREN CO RD RARITAN 25.3 HENDERSON WARREN CO RD RARITAN 27.7 ROAD S17.T 8N.R 3W RARITAN 27.7 ROAD S17.T 8N.R 3W RARITAN 29.1 TOPOGRAPHIC DIVIDE  ELLISON CR DIVERSION DITCH (MOUTH AT MISSISSIPPI R MILE 401.0) HENDERSON COUNTY  0.4 C860 RR 1.2 ROAD S15.T 9N.R 6W RUPLINGTO
11.5 ROAD S 8.T 8N.R 5W STRONGHUE 13.1 ROAD S 4.T 8N.R 5W STRONGHUE 15.7 ROAD S 2.T 8N.R 5W STRONGHUE 15.7 ROAD S 2.T 8N.R 5W STRONGHUE 16.9 IL PT 94 STRONGHUE 19.5 ROAD S 5.T 8N.R 4W RARITAN 19.9 ROAD S 8.T 8N.R 4W RARITAN 21.5 ROAD S 9.T 8N.R 4W RARITAN 22.7 ROAD S 10.T 8N.R 4W RARITAN 23.0 POAD S15.T 8N.R 4W RARITAN 24.3 ROAD S15.T 8N.R 4W RARITAN 25.3 HENDERSON WARREN CO RD RARITAN 25.3 HENDERSON WARREN CO RD RARITAN 27.7 ROAD S17.T 8N.R 3W RARITAN 27.7 ROAD S17.T 8N.R 3W RARITAN 29.1 TOPOGRAPHIC DIVIDE ROSEVILLE  ELLISON CR DIVERSION DITCH (MOUTH AT MISSISSIPPI R MILE 401.0) HENDERSON COUNTY  0.4 C860 RR 1.2 ROAD S15.T 9N.R 6W RUPLINGTO
13.1 ROAD S 4-T 8N-R 5W 15.7 ROAD S 2-T 8N-R 5W 16.9 IL PT 94 19.5 ROAD S 5-T 8N-R 4W 19.9 ROAD S 5-T 8N-R 4W 21.5 ROAD S 9-T 8N-R 4W 22.7 ROAD S10-T 8N-R 4W 22.7 ROAD S10-T 8N-R 4W 23.0 POAD S15-T 8N-R 4W 24.3 ROAD S14-T 8N-R 4W 25.3 MENDERSON WARREN CO RD 26.5 ROAD S17-T 8N-R 3W 27.7 ROAD S17-T 8N-R 3W 27.7 ROAD S17-T 8N-R 3W 29.1 TOPOGRAPHIC DIVIDE  ELLISON CR DIVERSION DITCH (MOUTH AT MISSISSIPPI R MILE 401-0) HENDERSON COUNTY  0.4 CR&Q RR 1.2 ROAD S15-T 9N-R 6W  RURLINGTO
15.7 ROAD S 2-T 8N-R 5W  16.9 IL PT 94  19.5 ROAD S 5-T 8N-R 4W  19.9 ROAD S 5-T 8N-R 4W  21.5 ROAD S 9-T 8N-R 4W  21.5 ROAD S 9-T 8N-R 4W  22.7 ROAD S 10-T 8N-R 4W  23.0 POAD S 15-T 8N-R 4W  24.3 ROAD S15-T 8N-R 4W  25.3 HENDERSON WARREN CO RD  26.5 ROAD S18-T 8N-R 3W  27.7 ROAD S17-T 8N-R 3W  27.7 ROAD S17-T 8N-R 3W  27.7 ROAD S17-T 8N-R 3W  29.1 TOPOGRAPHIC DIVIDE  ELLISON CR DIVERSION DITCH (MOUTH AT MISSISSIPPI R MILE 401-0) HENDERSON COUNTY  0.4 C860 RR  1.2 ROAD S15-T 9N-R 6W  BURLINGTO
16.9 IL PT 94 19.5 ROAD S 5.T RN+R 4W 19.9 ROAD S 8.T RN+R 4W 21.5 ROAD S 9.T RN+R 4W 22.7 ROAD S10.T RN+R 4W 23.0 POAD S15.T RN+R 4W 24.3 ROAD S15.T RN+R 4W 25.3 HENDERSON WARREN CO RD 26.5 ROAD S18.T RN+R 3W 27.7 ROAD S17.T RN+R 3W 27.7 ROAD S17.T RN+R 3W 27.7 ROAD S17.T RN+R 3W 29.1 TOPOGRAPHIC DIVIDE  ELLISON CR DIVERSION DITCH (MOUTH AT MISSISSIPPI R MILE 401.0) HENDERSON COUNTY  0.4 CR&O RR 1.2 ROAD S15.T 9N+R 6W  BURLINGTO
19.9 ROAD S 8-T 8N-R 4W RARITAN 21.5 ROAD S 9-T 8N-R 4W RARITAN 22.7 ROAD S10-T 8N-R 4W RARITAN 23.0 POAD S15-T 8N-R 4W RARITAN 24.3 ROAD S14-T 8N-R 4W RARITAN 25.3 MENDERSON WARREN CO RD RARITAN 26.5 ROAD S18-T 8N-R 3W RARITAN 27.7 ROAD S17-T 8N-R 3W RARITAN 29.1 TOPOGRAPHIC DIVIDE POSEVILLE  ELLISON CR DIVERSION DITCH (MOUTH AT MISSISSIPPI R MILE 401-0) HENDERSON COUNTY  0.4 C860 RR RURLINGTO 1.2 ROAD S15-T 9N-R 6W RUPLINGTO
21.5 ROAD S 9-T 8N-R 4W  22.7 ROAD S10-T 8N-R 4W  23.0 POAD S15-T 8N-R 4W  24.3 ROAD S14-T 8N-R 4W  25.3 HENDERSON WARREN CO RD  26.5 ROAD S18-T 8N-R 3W  27.7 ROAD S17-T 8N-R 3W  29.1 TOPOGRAPHIC DIVIDE  ELLISON CR DIVERSION DITCH (MOUTH AT MISSISSIPPI R MILE 401.0) HENDERSON COUNTY  0.4 C860 RR  1.2 ROAD S15-T 9N-R 6W  RARITAN  BURLINGTO
22.7 ROAD S10-T BN-R 4W 23.0 POAD S15-T BN-R 4W 24.3 ROAD S14-T BN-R 4W 25.3 HENDERSON WARREN CO RD 26.5 ROAD S18-T BN-R 3W 27.7 ROAD S17-T BN-R 3W 27.7 ROAD S17-T BN-R 3W 29.1 TOPOGRAPHIC DIVIDE  ELLISON CR DIVERSION DITCH (MOUTH AT MISSISSIPPI R MILE 401.0) HENDERSON COUNTY  0.4 CB&O RR 1.2 ROAD S15-T 9N-R 6W  BURLINGTO
23.0 POAD S15-T BN-R 4W 24.3 ROAD S14-T BN-R 4W 25.3 HENDERSON WARREN CO RD 26.5 ROAD S18-T BN-R 3W 27.7 ROAD S17-T BN-R 3W 29.1 TOPOGRAPHIC DIVIDE  ELLISON CR DIVERSION DITCH (MOUTH AT MISSISSIPPI R MILE 401.0) HENDERSON COUNTY  0.4 CR&O RR 1.2 ROAD S15-T 9N-R 6W  RARITAN RARITAN RARITAN RARITAN RARITAN RARITAN ROSEVILLE BULLISON CR DIVERSION DITCH (MOUTH AT MISSISSIPPI R MILE 401.0) HENDERSON COUNTY
24.3 ROAD 514-T 8N-R 4W 25.3 MENDERSON WARREN CO RD 26.5 ROAD 518-T 8N-R 3W 27.7 HOAD 517-T 8N-R 3W 29.1 TOPOGRAPHIC DIVIDE  ELLISON CR DIVERSION DITCH (MOUTH AT MISSISSIPPI R MILE 401.0) HENDERSON COUNTY  0.4 C9&0 RR 1.2 ROAD 515-T 9N-R 6W  RARITAN RARI
25.3 HENDERSON WARREN CO RD 26.5 ROAN S18-T 8N-R 3W 27.7 ROAD S17-T 8N-R 3W 29.1 TOPOGRAPHIC DIVIDE  ELLISON CR DIVERSION DITCH (MOUTH AT MISSISSIPPI R MILE 401.0) HENDERSON COUNTY  0.4 C860 RR 1.2 ROAD S15-T 9N-R 6W  BURLINGTO
26.5 ROAD S18.T BN.R 3W 27.7 ROAD S17.T BN.R 3W 29.1 TOPOGRAPHIC DIVIDE  ELLISON CR DIVERSION DITCH (MOUTH AT MISSISSIPPI R MILE 401.0) HENDERSON COUNTY  0.4 CB&O RR 1.2 ROAD S15.T 9N.R 6W  RUPLINGTO
29.1 TOPOGRAPHIC DIVIDE  ELLISON OR DIVERSION DITCH (MOUTH AT MISSISSIPPI R MILE 401.0) HENDERSON COUNTY  0.4 C9&0 RR 1.2 POAD 515.T 9N.R 6W  RUPLINGTO
ELLISON CR DIVERSION DITCH (MOUTH AT MISSISSIPPI R MILE 401.0) HENDERSON COUNTY  0.4 CB&G RR 1.2 POAD 515-T 9N-R 6W  RUPLINGTO
0.4 CB&Q RR BURLINGTO 1.2 POAD 515-T 9N-R 6W RUPLINGTO
ELLISON CREEK (HEAD OF ELLISON CR DIVERSION DITCH)
7.7 ROAD S 5.1 9N.R 5W
8.3 ROAD S 8.T 9N.R 5W OQUAWKA
8.3 ROAD S 8.T 9N.R 5W OQUAWKA 11.4 ROAD S16.T 9N.R 5W OQUAWKA
8.3 POAD S 8.T 9N-R 5W OQUAWKA 11.4 POAD S16-T 9N-R 5W OQUAWKA 13.1 ROAD S14-T 9N-R 5W OQUAWKA
8.3 ROAD S 8.T 9N.R 5W OQUAWKA 11.4 ROAD S16.T 9N.R 5W OQUAWKA
8.3 ROAD S 8.T 9N.R 5W OGUAWKA 11.4 ROAD S16.T 9N.R 5W OGUAWKA 13.1 ROAD S14.T 9N.R 5W OGUAWKA 14.9 ROAD S14.T 9N.R 5W OGUAWKA 16.0 IL 9T 94 OGUAWKA 18.7 ROAD S 8.T 9N.R 4W OGUAWKA
8.3 ROAD S 8.T 9N.R 5W OGUAWKA 11.4 ROAD S16.T 9N.R 5W OGUAWKA 13.1 ROAD S14.T 9N.R 5W OGUAWKA 14.9 ROAD S14.T 9N.R 5W OGUAWKA 16.0 IL 9T 94 OGUAWKA 18.7 ROAD S 8.T 9N.R 4W OGUAWKA 20.5 ROAD S 4.T 9N.R 4W OGUAWKA
8.3 ROAD S 8.T 9N.R 5W OGUAWKA 11.4 ROAD S16.T 9N.R 5W OGUAWKA 13.1 ROAD S14.T 9N.R 5W OGUAWKA 14.9 ROAD S14.T 9N.R 5W OGUAWKA 16.0 IL 9T 94 OGUAWKA 18.7 ROAD S 8.T 9N.R 4W OGUAWKA 20.5 ROAD S 4.T 9N.R 4W OGUAWKA 21.6 ROAD S10.T 9N.R 4W OGUAWKA
8.3 ROAD S 8.T 9N.R 5W OQUAWKA 11.4 ROAD S16.T 9N.R 5W OQUAWKA 13.1 ROAD S14.T 9N.R 5W OQUAWKA 14.9 ROAD S14.T 9N.R 5W OQUAWKA 16.0 IL 9T 94 OQUAWKA 18.7 ROAD S 8.T 9N.R 4W OQUAWKA 20.5 ROAD S 4.T 9N.R 4W OQUAWKA 23.1 AT65F RR OQUAWKA
8.3 ROAD S 8.T 9N.R 5W OGUAWKA 11.4 POAD S16.T 9N.R 5W OGUAWKA 13.1 ROAD S14.T 9N.R 5W OGUAWKA 14.9 ROAD S14.T 9N.R 5W OGUAWKA 16.0 IL 9T 94 OGUAWKA 18.7 ROAD S 8.T 9N.R 4W OGUAWKA 20.5 ROAD S 4.T 9N.R 4W OGUAWKA 21.6 ROAD S10.T 9N.R 4W OGUAWKA 23.1 AT&SF RR OGUAWKA 23.1 ROAD S11 T 9N R 4W
8.3 ROAD S 8.T 9N.R 5W OQUAWKA 11.4 ROAD S16.T 9N.R 5W OQUAWKA 13.1 ROAD S14.T 9N.R 5W OQUAWKA 14.9 ROAD S14.T 9N.R 5W OQUAWKA 16.0 IL 9T 94 OQUAWKA 18.7 ROAD S 8.T 9N.R 4W OQUAWKA 20.5 ROAD S 4.T 9N.R 4W OQUAWKA 23.1 AT65F RR OQUAWKA
8.3 ROAD S 8.T 9N.R 5W OQUAWKA 11.4 POAD S16.T 9N.R 5W OQUAWKA 13.1 ROAD S14.T 9N.R 5W OQUAWKA 14.9 ROAD S14.T 9N.R 5W OQUAWKA 16.0 IL 9T 94 OQUAWKA 18.7 ROAD S 8.T 9N.R 4W OQUAWKA 20.5 ROAD S 4.T 9N.R 4W OQUAWKA 23.1 AT&SF RR OQUAWKA 23.1 AT&SF RR OQUAWKA 23.1 POAD S11 T 9N R 4W OQUAWKA 25.7 ROAD S24.T 9N.R 4W OQUAWKA 25.7 ROAD S10.T 9N.R 4W OQUAWKA 27.0 ROAD S10.T 9N.R 4W OQUAWKA 27.0 ROAD S10.T 9N.R 4W OQUAWKA 27.0 ROAD S10.T 9N.R 3W OQUAWKA
8.3 ROAD S 8.T 9N.R 5W OQUAWKA 11.4 POAD S16.T 9N.R 5W OQUAWKA 13.1 ROAD S14.T 9N.R 5W OQUAWKA 14.9 ROAD S14.T 9N.R 5W OQUAWKA 16.0 IL 9T 94 OQUAWKA 18.7 ROAD S 8.T 9N.R 4W OQUAWKA 20.5 ROAD S 4.T 9N.R 4W OQUAWKA 21.6 ROAD S10.T 9N.R 4W OQUAWKA 23.1 AT&SF RR OQUAWKA 23.1 POAD S11 T 9N R 4W OQUAWKA 25.7 ROAD S24.T 9N.R 4W OQUAWKA 25.7 ROAD S24.T 9N.R 4W OQUAWKA 27.0 ROAD S19.T 9N.R 3W OQUAWKA 28.5 ROAD S20.T 9N.R 3W OQUAWKA
8.3 ROAD S 8.T 9N.R 5W OGUAWKA 11.4 ROAD S16.T 9N.R 5W OGUAWKA 13.1 ROAD S14.T 9N.R 5W OGUAWKA 14.9 ROAD S14.T 9N.R 5W OGUAWKA 16.0 IL 9T 94 OGUAWKA 18.7 ROAD S 8.T 9N.R 4W OGUAWKA 20.5 ROAD S 4.T 9N.R 4W OGUAWKA 21.6 ROAD S10.T 9N.R 4W OGUAWKA 23.1 AT&SF RR OGUAWKA 23.1 ROAD S11 T 9N R 4W OGUAWKA 25.7 ROAD S24.T 9N.R 4W OGUAWKA 25.7 ROAD S24.T 9N.R 4W OGUAWKA 25.7 ROAD S24.T 9N.R 4W OGUAWKA 26.2 RENDERSON-WARREN CO LN OGUAWKA 28.5 ROAD S20.T 9N.R 3W OGUAWKA
8.3 ROAD S 8.T 9N.R 5W OGUAWKA 11.4 POAD S16.T 9N.R 5W OGUAWKA 13.1 ROAD S14.T 9N.R 5W OGUAWKA 14.9 ROAD S14.T 9N.R 5W OGUAWKA 16.0 IL 9T 94 OGUAWKA 18.7 ROAD S 8.T 9N.R 4W OGUAWKA 20.5 ROAD S 4.T 9N.R 4W OGUAWKA 21.6 HOAD S10.T 9N.R 4W OGUAWKA 23.1 AT&SF RR 23.1 POAD S11 T 9N.R 4W OGUAWKA 25.7 ROAD S24.T 9N.R 4W OGUAWKA 25.7 ROAD S24.T 9N.R 4W OGUAWKA 26.2 MENDERSON-WARREN CO LN OGUAWKA 27.0 ROAD S19.T 9N.R 3W OGUAWKA 30.3 ELLISON CR TRIBUTARY L RARITAN 30.5 IL RT 116
8.3 ROAD S 8.T 9N.R 5W OQUAWKA 11.4 HOAD S16.T 9N.R 5W OQUAWKA 13.1 ROAD S14.T 9N.R 5W OQUAWKA 14.9 ROAD S14.T 9N.R 5W OQUAWKA 16.0 IL 9T 94 OQUAWKA 18.7 ROAD S 8.T 9N.R 4W OQUAWKA 20.5 ROAD S 4.T 9N.R 4W OQUAWKA 21.6 ROAD S10.T 9N.R 4W OQUAWKA 23.1 AT&SF RR OQUAWKA 23.1 POAD S11 T 9N.R 4W OQUAWKA 23.1 ROAD S1.T 9N.R 4W OQUAWKA 25.7 ROAD S24.T 9N.R 4W OQUAWKA 25.7 ROAD S24.T 9N.R 4W OQUAWKA 27.0 ROAD S19.T 9N.R 3W OQUAWKA 28.5 ROAD S20.T 9N.R 3W OQUAWKA 30.3 ELLISON CR TRIBUTARY L 31.1 ROAD S33.T 9N.R 3W ROSEVILLE
8.3 ROAD S 8.T 9N.R 5W OGUAWKA 11.4 POAD S16.T 9N.R 5W OGUAWKA 13.1 ROAD S14.T 9N.R 5W OGUAWKA 14.9 ROAD S14.T 9N.R 5W OGUAWKA 16.0 IL 9T 94 OGUAWKA 18.7 ROAD S 8.T 9N.R 4W OGUAWKA 20.5 ROAD S 4.T 9N.R 4W OGUAWKA 21.6 HOAD S10.T 9N.R 4W OGUAWKA 23.1 AT&SF RR 23.1 POAD S11 T 9N.R 4W OGUAWKA 25.7 ROAD S24.T 9N.R 4W OGUAWKA 25.7 ROAD S24.T 9N.R 4W OGUAWKA 26.2 MENDERSON-WARREN CO LN OGUAWKA 27.0 ROAD S19.T 9N.R 3W OGUAWKA 30.3 ELLISON CR TRIBUTARY L RARITAN 30.5 IL RT 116

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	ELLISON CREEK	-CONTINUED			
35.3	TOPOGRAPHIC DIVIDE				ROSEVILLE
	ELLISON CREEK TRIB (MOUTH AT ELLISON	CREEK MILE	30+3)	WARREN COU	NTY
	USGS GAGE 05469750 NEAR ROSEVILLE	0.26	404400	0904535	LA HARPE
 M	ISSISSIPPI RIVER TRIB (MOUTH AT MISSISS	IPPI R MILE	402.0)	HENDERSON	COUNTY
0.5 2.5 2.7 4.7	US HWY 34 HDAD 534,T10N+R 6W ROAD 525.T10N+R 6W				BURLINGTON BURLINGTON BURLINGTON PURLINGTON
5.5 7.1 8.6	ROAD S25 TION R 6N US HWY 34 ROAD S28-TION+R 5W				BURLINGTON OQUAWKA OQUAWKA
	ROAD S28+T10N+R 5W ROAD S26+T10N+R 5W ROAD S25+T10N+R 5W				OGUAWKA OGUAWKA
12.4	IL PT 116 TOPOGRAPHIC DIVIDE				OQUAWKA OQUAWKA
12.4	IL PT 116	RIVER MILE	409.9)	HENDERSON (	OGUAWKA
12.4	TL PT 116 TOPOGRAPHIC DIVIDE  HENDERSON CREEK (MOUTH AT MISSISSIPPI 6  AT MOUTH AT GLADSTONE POAD 512-T10N-R 6W CR60 RR	RIVER MILE	409.9)		OQUAWKA OQUAWKA COUNTY  KINGSTON KINGSTON OQUAWKA
0.0 0.7 3.8 4.0 5.7 5.8	AT MOUTH AT GLADSTONE POAD S12+T10N+R 6W CREA RR SOUTH HENDERSON CREEK L IL PT 164 ROAD S 3+T10N+R 5W				OQUAWKA OQUAWKA COUNTY  KINGSTON KINGSTON OQUAWKA OQUAWKA OQUAWKA
0.0 0.7 3.8 4.0 5.7 5.8 8.8 10.8	IL PT 116 TOPOGRAPHIC DIVIDE  HENDERSON CREEK (MOUTH AT MISSISSIPPI S  AT MOUTH AT GLADSTONE POAD \$12.T10N.R 6W CR60 RR SOUTH HENDERSON CREEK L IL PT 164 ROAD \$ 3.T10N.R 5W DAVENPORT BRIDGE \$MITH CREEK L ROAD \$24.T11N.R 5W				OQUAWKA OQUAWKA COUNTY  KINGSTON KINGSTON OQUAWKA OQUAWKA OQUAWKA OQUAWKA OQUAWKA OQUAWKA
0.0 0.7 3.8 4.0 5.7 8.8 10.8 11.0 15.9 18.2	IL PT 116 TOPOGRAPHIC DIVIDE  HENDERSON CREEK (MOUTH AT MISSISSIPPI S  AT MOUTH AT GLADSTONE POAD \$12-T10N+R 6W CR60 RR SOUTH HENDERSON CREEK L IL PT 164 ROAD \$3-T10N+R 5W DAVENPORT BRIDGE SMITH CREEK L ROAD \$24-T11N+R 5W IL RT 164 ROAD \$ 6-T11N+R 5W ROAD \$32-T12N+R 4W				COUNTY  KINGSTON KINGSTON NGUAWKA
0.0 0.7 3.8 4.0 5.7 5.8 8.8 10.8 11.0 15.9 18.2 18.7 20.8	IL PT 116 TOPOGRAPHIC DIVIDE  HENDERSON CREEK (MOUTH AT MISSISSIPPI S  AT MOUTH AT GLADSTONE POAD S12+T10N+R 6W CREO RR SOUTH HENDERSON CREEK L IL PT 164 ROAD S 3+T10N+R 5W DAVENPORT BRIDGE SMITH CREEK L ROAD S24+T11N+R 5W ROAD S24+T12N+R 5W ROAD S32+T12N+R 4W FALL CREEK L IL PT 94 USGS GAGE 054690 0 NEAR OQUAWKA		405231		OQUAWKA OQUAWKA COUNTY  KINGSTON KINGSTON OQUAWKA COQUAWKA COQUAWKA COQUAWKA COQUAWKA COQUAWKA COQUAWKA COQUAWKA COQUAWKA KEITHSRURC KEITHSRURC
0.0 0.7 3.8 4.0 5.7 5.8 8.8 10.8 11.0 15.9 18.2 18.7 20.8 21.0 23.3 23.4 23.7	IL PT 116 TOPOGRAPHIC DIVIDE  HENDERSON CREEK (MOUTH AT MISSISSIPPI S  AT MOUTH AT GLADSTONE POAD S12*T10N*R 6W CR&O RR SOUTH HENDERSON CREEK L IL PT 164 ROAD S 3*T10N*R 5W DAVENPORT BRIDGE SMITH CREEK L ROAD S24*T11N*R 5W ROAD S24*T11N*R 5W ROAD S32*T12N*R 4W FALL CREEK L IL PT 94  USGS GAGE 05*690 0 NEAR OQUAWKA ROAD S28*T12N*R W ROAD S28*T12N*R W ROAD S28*T12N*R W ROAD S23*T12N*R W ROAD S24*T12N*R W ROAD S23*T12N*R W ROAD S23*T12N*R W ROAD S23*T12N*R W ROAD S24*T12N*R W	604	405231	0910151	OQUAWKA OQUAWKA COUNTY  KINGSTON KINGSTON OQUAWKA COUAWKA KEITHSBURG KEITHSBURG KEITHSBURG KEITHSBURG KEITHSBURG KEITHSBURG KEITHSBURG KEITHSBURG KEITHSBURG
0.0 0.7 3.8 4.0 5.7 5.8 8.8 10.8 11.0 15.9 18.7 20.8 21.0 23.3 23.4 23.7 25.5 26.0	IL PT 116 TOPOGRAPHIC DIVIDE  HENDERSON CREEK (MOUTH AT MISSISSIPPI STATEMENT OF THE MOUTH AT MISSISSIPPI ST	604	405231	0910151	OQUAWKA OQUAWKA COUNTY  KINGSTON KINGSTON OQUAWKA COQUAWKA OQUAWKA COQUAWKA C
12.4 12.9 0.0 0.7 3.8 4.0 5.8 8.8 10.8 11.0 15.9 18.7 20.8 21.3 23.4 23.7 25.5 26.0 27.6 28.9	IL PT 116 TOPOGRAPHIC DIVIDE  HENDERSON CREEK (MOUTH AT MISSISSIPPI S  AT MOUTH AT GLADSTONE POAD S12-T10N+R 6W CR60 RR SOUTH HENDERSON CREEK L IL PT 164 ROAD S 3-T10N+R 5W DAVENPORT BRIDGE SMITH CREEK L ROAD S24-T11N+R 5W IL RT 164 ROAD S 6-T11N+R 5W ROAD S 32-T12N+R 4W FALL CREEK L IL PT 94 USGS GAGE 054690 0 NEAR OQUAWKA ROAD S23-T12N+R W ROAD S23-T12N-R W ROAD S23-T	604	405231 410005	0910151	OQUAWKA OQUAWKA COUNTY  KINGSTON KINGSTON KINGSTON OQUAWKA CEITHSBURG KEITHSBURG

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area SQ mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD	
	HENDERSON CREE	KCONTINUED				
35.8	ROAD S 1-T12N-R 3W				ALEXIS	
37.6	MIDDLE HENDERSON CREEK R				ALEXIS	
38.1 40.0	ROAD S 7+T12N+R 2W RIS RR				ALEXIS ALEXIS	
41.3	US HWY 67				ALEXIS	
42.9	ROAD S16+T12N+R 2W				ALEXIS	
44.0	ROAD S15+T12N+R 2W				ALEXIS	
44.1	CBLG RR				ALEXIS	
45.3 46.5	ROAD 514+T12N+R 2W ROAD 513+T12N+R 2W				ALEXIS ALEXIS	
48.9	ROAD 520,T12N,R 1W				ALEXIS	
50.6	POAD S22+T12N+R01W				WOODHULL	15
51.0	SOUTH HENDERSON CREEK L				WOODHULL	15
52.5	ROAD S14+T12N+RO1W				WOODHULL	
53.9	ROAD S13+T12N+RO1W				MOODHULL	
54 • 0 55 • 4	WARREN-KNOX COUNTY LINE ROAD S07,T12N,R01E				MOODHOFF MOODHOFF	_
58.1	POAD SOS-TIEN-ROLE				MOODHULL	
59.8	US HWY 150				WOODHULL	
60.1	ROAN 534+T13N+ROIE				WOODHULL	15
60.9	CREQ RR				MOODHULL	
62.4 63.6	ROAD 535+T13N+R01E ROAD 536+T13N+R01E				WOODHULL	
	POAD 501+T12N+R01E				MOODHOLL	-
66.4	ROAD SOT+TIEN+ROIE				MOODHULL	
67.7	TOPOGRAPHIC DIVIDE				WOODHULL	-
	SOUTH HENDERSON CREEK (MTH @ HENDERS					
0.0	AT MOUTH AT GLADSTONE	96.1	405249	0905744	OQUAWKA	
0.5 1.4	IL RT 164 ROAD S10+T10N+R05W				OGUAWKA	
3.1	CBLO RR				OQUAWKA	
4.1	ROAD 513+T10N+R05W				OQUAWKA	
5.8	ROAD S18+T10N+R04W				OQUAWKA	
7.1	CBLQ RR				OQUAWKA	
7.3 7.3	IL RT 94 USGS GAGE 05469500 AT BIGSVILLE	62.0	405125	0905150	OQUAWKA	
7.5	POAD 516+T10N+R04W	05.4	403123	0405150	OQUAWKA	
7.6	ROAD 516+T18N+R04W				OQUAWKA	
8.1	CB60 RR				OQUAWKA	
8.1	CBGG RR				OGUAWKA	
8.3 8.7	ROAD S16+T10N+R04W US HWY 34				OQUAWKA OQUAWKA	
10.1	ROAD S21.TION.RO4W				OGUAWKA	
11.3	ROAD 522+T10N+R04W				OQUAWKA	
12.3	ROAD S27+T10N+RO4W				OQUAWKA	
12.6	SOUTH FORK HENDERSON CR L ROAD S26,T10N.RO4W				GOUAWKA	
13.6 14.8	HENDERSON-WARREN CO LN				OQUAWKA OQUAWKA	
16.2					OQUAWKA	
17.5	IL RT 135				MONMOUTH	
18.8	ROAD S21+T10N+RO3W				MONMOUTH	
19.9 21.1	ROAD 522+T10N+R03W ROAD 523+T10N+R03W				MONMOUTH	
21.5					MONMOUTH	
55.5	ROAD S13+T10N+RO3W				MONMOUTH	
23.4	CR&O RR				MONMOUTH	

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUOF D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	SOUTH HENDERSO	N CREEKCONTINE	JEN		
23.5	ROAN S18+T10N+ROZW				MONMOUTH
24.6	US HWY 67				MONMOUTH
24.7	4040 S17+T10N+R02W				MONMOUTH
25.6	ROAD 516+T10N+R02W				MONMOUTH
26.5	ROAD \$15.T10N.RO2W				MONMOUTH
27.9	TOPOGRAPHIC DIVIDE				MONMOUTH
	S FK HENDERSON CR (MOUTH AT S HENDI	ERSON CREEK MILE	12.6 )	HENDERSON	COUNTY
1.0	ROAD 526-T10N-R04W				OQUAWKA
1.4	ROAD 535+T10N+R04W				OQUAWKA
2.5	HENDERSON-WARREN CO LN				OQUAWKA
3.9	ROAD 531+T10N+R03W				OGUAWKA
5.3	ROAD 532+T10N+R03W				OQUAWKA MONMOUTH
5.4 5.6	IL RT 135 RGAD 504.T09N.RO3W				MONMOUTH
6.4	ATESE RR				MONMOUTH
6.7	ROAN 533+T19N+R03W				MONMOUTH
7.2	POAN 534.T10N.R03W				MONMOUTH
P.0	ROAD 503+T09N+R03W				MONMOUTH
8.9	ROAD 502+T09N+R03W				MONMOUTH
	OAAR ELL TAON DATH				MONMOUTH
9.8	ROAD 511+T09N+R03W				
9.H 11.1	TOPOGRAPHIC DIVIDE				MONMOUTH
		N CREEK MILE 10.6	3) HENDE	RSON COUN	MONMOUTH
	SMITH CREEK (MOUTH AT HENDERSOL	N CREEK MILE 10.6	3) HENDE	RSON COUN	MONMOUTH TY OQUAWKA
0.3	SMITH CREEK (MOUTH AT HENDERSON ROAN S27+T11N+R05W IL RT 164	N CREEK MILE 10.6	3) HENDE	RSON COUN	OQUAWKA
0.3 1.2 3.3	TOPOGRAPHIC DIVIDE  SMITH CREEK (MOUTH AT HENDERSON  ROAD \$27.T11N.ROSW  IL HT 164  IL RT 94	N CREEK MILE 10.5	HENDE	RSON COUN	TY  OQUAWKA OQUAWKA OQUAWKA
0.3 1.2 3.3 4.6	TOPOGRAPHIC DIVIDE  SMITH CREEK (MOUTH AT HENDERSO)  ROAD S27+T11N+R05W  IL HT 164  IL HT 94  ROAD S28+T11N+R04W	N CREEK MILE 10.6	3) HENDE	RSON COUN	MONMOUTH  TY  OQUAWKA OQUAWKA OQUAWKA OQUAWKA
0.3 1.2 3.3 4.6 5.7	TOPOGRAPHIC DIVIDE  SMITH CREEK (MOUTH AT HENDERSON  ROAD \$27*T11N*R05W  IL HT 164  IL HT 94  ROAD \$28*T11N*R04W  ROAD \$28*T11N*R04W	N CREEK MILE 10.6	3) HENDE	RSON COUN	TY  OQUAWKA OQUAWKA OQUAWKA OQUAWKA OQUAWKA
0.3 1.2 3.3 4.6 5.7 6.9	TOPOGRAPHIC DIVIDE  SMITH CREEK (MOUTH AT HENDERSON  ROAD S27+T11N+R05W  IL RT 164  IL RT 94  ROAD S2M+T11N+R04W  ROAD S22+T11N+R04W  ROAD S23+T11N+R04W	N CREEK MILE 10.6	3) HENDE	RSON COUN	OQUAWKA OQUAWKA OQUAWKA OQUAWKA OQUAWKA OQUAWKA OQUAWKA OQUAWKA
0.3 1.2 3.3 4.6 5.7	TOPOGRAPHIC DIVIDE  SMITH CREEK (MOUTH AT HENDERSON  ROAD \$27*T11N*R05W  IL HT 164  IL HT 94  ROAD \$28*T11N*R04W  ROAD \$28*T11N*R04W	N CREEK MILE 10.6	3) HENDE	RSON COUN	TY  OQUAWKA OQUAWKA OQUAWKA OQUAWKA OQUAWKA
0.3 1.2 3.3 4.6 5.7 6.9 8.0	TOPOGRAPHIC DIVIDE  SMITH CREEK (MOUTH AT HENDERSON  ROAD S27+T11N+R05W  IL RT 164  IL RT 94  ROAD S28+T11N+R04W  ROAD S28+T11N+R04W  ROAD S28+T11N+R04W  HENDERSON-WARREN CO LN	N CREEK MILE 10.6	3) HENDE	RSON COUN	OQUAWKA OQUAWKA OQUAWKA OQUAWKA OQUAWKA OQUAWKA OQUAWKA OQUAWKA
0.3 1.2 3.3 4.6 5.7 8.0 8.5	TOPOGRAPHIC DIVIDE  SMITH CREEK (MOUTH AT HENDERSON  ROAD S27+T11N+R05W  IL RT 164  IL RT 94  ROAD S28+T11N+R04W  ROAD S28+T11N+R04W  HOAD S28+T11N+R04W  HENDERSON-WARREN CO LN  ROAD S19+T11N+R03W  ROAD S19+T11N+R03W  ROAD S20+T11N+R03W	N CREEK MILE 10.6	3) HENDE	RSON COUN	OQUAWKA
0.3 1.2 3.3 4.6 5.7 6.9 8.5 9.2	TOPOGRAPHIC DIVIDE  SMITH CREEK (MOUTH AT HENDERSON  ROAD S27*T11N*R05W  IL HT 164  IL HT 94  ROAD S28*T11N*R04W  ROAD S28*T11N*R04W  ROAD S19*T11N*R04W  HENDERSON-WARREN CO LN  ROAD S19*T11N*R03W  ROAD S19*T11N*R03W	N CREEK MILE 10.6	3) HENDE	RSON COUN	MONMOUTH  TY  OQUAWKA OQUAWKA OQUAWKA OQUAWKA OQUAWKA OQUAWKA OQUAWKA OQUAWKA
0.3 1.2 3.3 4.6 5.7 6.9 8.0 8.0 9.2 9.5	TOPOGRAPHIC DIVIDE  SMITH CREEK (MOUTH AT HENDERSON  ROAD S27+T11N+R05W  IL RT 164  IL RT 94  ROAD S28+T11N+R04W  ROAD S28+T11N+R04W  HOAD S28+T11N+R04W  HENDERSON-WARREN CO LN  ROAD S19+T11N+R03W  ROAD S19+T11N+R03W  ROAD S20+T11N+R03W				OGUAWKA
0.3 1.2 3.3 4.6 5.7 6.9 8.0 8.0 9.2 9.5	TOPOGRAPHIC DIVIDE  SMITH CREEK (MOUTH AT HENDERSON  ROAD S27+T11N+RO5W  IL RT 164  IL RT 94  ROAD S28+T11N+RO4W  ROAD S28+T11N+RO4W  HOAD S23+T11N+RO4W  HENDERSON-WARREN CO LN  ROAD S19+T11N+RO3W  ROAD S19+T11N+RO3W  ROAD S20+T11N+RO3W  ROAD S20+T11N+RO3W  TOPOGRAPHIC DIVIDE				OGUAWKA
0.3 1.2 3.3 4.6 5.7 6.9 8.0 8.5 9.5 10.7	SMITH CREEK (MOUTH AT HENDERSON  ROAD S27-T11N-RO5W IL HT 164 IL RT 94 ROAD S2M-T11N-RO4W ROAD S2M-T11N-RO4W ROAD S23-T11N-RO4W HENDERSON-WARREN CO LN ROAD S19-T11N-RO3W ROAD S19-T11N-RO3W ROAD S19-T11N-RO3W TOPOGRAPHIC DIVIDE  FALL CREEK (MOUTH AT HENDERSO  ROAD S32-T12N-RO4W IL RT 94				MONMOUTH  TY  OQUAWKA
0.3 1.2 3.3 4.6 5.7 6.9 8.0 8.5 9.2 9.5 10.7	TOPOGRAPHIC DIVIDE  SMITH CREEK (MOUTH AT HENDERSON  ROAD \$27.T11N.RO5W  IL HT 164  IL RT 94  ROAD \$28.T11N.RO4W  ROAD \$28.T11N.RO4W  ROAD \$12.T11N.RO4W  HENDERSON-WARREN CO LN  ROAD \$19.T11N.RO3W  ROAD \$19.T11N.RO3W  ROAD \$20.T11N.RO3W  TOPOGRAPHIC DIVIDE  FALL CREEK (MOUTH AT HENDERSON  ROAD \$32.T12N.RO4W  IL RT 94  ROAD \$04.T11N.RO4W				MONMOUTH  TY  OQUAWKA
0.3 1.2 3.3 4.6 5.7 6.9 8.0 8.0 8.5 9.5 10.7	TOPOGRAPHIC DIVIDE  SMITH CREEK (MOUTH AT HENDERSON  ROAD \$27*T11N*R05W  IL HT 164  IL HT 94  ROAD \$28*T11N*R04W  ROAD \$28*T11N*R04W  HENDERSON-WARREN CO LN  ROAD \$19*T11N*R03W  ROAD \$19*T11N*R03W  ROAD \$19*T11N*R03W  TOPOGRAPHIC DIVIDE  FALL CREEK (MOUTH AT HENDERSON  ROAD \$32*T12N*R04W  IL RT 94  ROAD \$04*T11N*R04W  ROAD \$04*T11N*R04W  ROAD \$04*T11N*R04W  ROAD \$04*T11N*R04W				MONMOUTH  TY  OQUAWKA
0.3 1.2 3.3 4.6 5.7 6.9 8.0 8.0 8.5 9.5 10.7	TOPOGRAPHIC DIVIDE  SMITH CREEK (MOUTH AT HENDERSON  ROAD S27-T11N-RO5W  IL RT 164  IL RT 94  ROAD S28-T11N-RO4W  ROAD S28-T11N-RO4W  HENDERSON-WARREN CO LN  ROAD S19-T11N-RO3W  ROAD S19-T11N-RO3W  ROAD S19-T11N-RO3W  TOPOGRAPHIC DIVIDE  FALL CREEK (MOUTH AT HENDERSON  ROAD S32-T12N-RO4W  IL RT 94  ROAD S02-T11N-RO4W  ROAD S02-T11N-RO4W  ROAD S02-T11N-RO4W  ROAD S02-T11N-RO4W  ROAD S02-T11N-RO4W				MONMOUTH  TY  OQUAWKA
0.3 1.2 3.3 4.6 5.7 6.9 8.0 8.0 8.5 9.5 10.7	TOPOGRAPHIC DIVIDE  SMITH CREEK (MOUTH AT HENDERSON  ROAD \$27*T11N*R05W  IL HT 164  IL HT 94  ROAD \$28*T11N*R04W  ROAD \$28*T11N*R04W  HENDERSON-WARREN CO LN  ROAD \$19*T11N*R03W  ROAD \$19*T11N*R03W  ROAD \$19*T11N*R03W  TOPOGRAPHIC DIVIDE  FALL CREEK (MOUTH AT HENDERSON  ROAD \$32*T12N*R04W  IL RT 94  ROAD \$04*T11N*R04W  ROAD \$04*T11N*R04W  ROAD \$04*T11N*R04W  ROAD \$04*T11N*R04W				MONMOUTH  TY  OQUAWKA

ILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	CEDAR CREEK (MOUTH AT HENDERSON CRE	EK MILE 53.	4) HENDE	RSON COUN	ITY
0.0	AT MOUTH NR LITTLE YORK	165	410155	0904848	KEITHSBURG
2.6	HENDERSON-WARREN CO LN				KEITHSBURG
5.1	JOHN'S CREEK L				KEITHSPURG
5.6 5.6	M&SP RR ROAD \$20.T12N.R03W				KEITHSRUPG KEITHSBURG
6.6	IL PT 135				ALEXIS
6.6	USGS GAGE 05468500 AT LITTLE YORK	130	410050	0904445	ALEXIS
11.4	ROAD 523+T12N+R03W	• • • • • • • • • • • • • • • • • • • •			ALEXIS
11.8	ROAD 526.T12N.RO3W				ALEXIS
13.8	RALSTON ROAD				MONMOUTH
15.9	ROAD 536-T12N+R03W				MONMOUTH
17.2	ROAD 506+T11N+R02W				MONMOUTH
19.5	ROAD SO8+T11N+ROZW				MONMOUTH
19.6 19.7	RIS RR US HWY 67				MONMOUTH MONMOUTH
21.0	CR&O RR				MONMOUTH
21.3	TALBOT CREEK R				MONMOUTH
21.6	ROAD SO9+T11N+ROZW				MONMOUTH
25.1	US HWY 34				MONMOUTH
25.2	ROAD S14+T11N+ROZW				MONMOUTH
26.6	ROAD 523-T11N-RO2W				MONMOUTH
28.3	ROAD 524.T11N.RO2W ROAD 519.T11N.RO1W				MONMOUTH MONMOUTH
30.6	ROAD S20.T11N.ROZW				MONMOUTH
32.3	ROAD S21.T11N.R01W				GALESBURG
33.2	ROAD S22+T11N+R01W				GALESBURG
35.3	ROAD 523+T11N+R01W				GALESBURG
38.2	WARREN-KNOX CO LINE RD				GALESBURG
39.7	ROAD 519.T11N.RO1E				GALESBURG
39.8 41.1	ROAD 518,T11N,R01E ROAD 517,T11N,R01E				GALESBURG GALESBURG
41.9	ATESE RR				GALESBURG
42.1	US HWY 34				GALESBURG
42.5	CREO RR				GALESBURG
43.8	CB&Q RR				GALESBURG
45.2	ROAD 502.T11N.RO1E				GALESBURG
47.8	TOPOGRAPHIC DIVIDE				GALESBURG
	JOHNS CREEK (MOUTH AT CEDAR CRE	EK MILE 5.1	) WARREN	COUNTY	
0.3	DAVIDS CREEK R	- <del> </del>			KEITHSBURG
0.4	ROAD 529+T12N+R03W				KEITHSRURG
2.1	ROAD S32+T12N+RO3W				OQUAWKA
2.8 3.8	IL HWY 135 ROAD 504+T11N+R03W				MONMOUTH
	ROAD 510+T11N+RO3W				MONMOUTH
5.5	ROAD 510+T11N+R03W				MONMOUTH
6.4	ROAD 515+T11N+R03W				MONMOUTH
6.7	ROAD S15+T11N+R03W				MONMOUTH
7.7	ROAD S22 TIIN RO3W				MONMOUTH
8.6	TOPOGRAPHIC DIVIDE				MONMOUTH
	DAVIDS CREEK (MOUTH AT JOHNS CREE	K MILE 0.3)	HENDERS	ON COUNTY	·
0.3	ROAD 529+T12N+R03W			·	KEITHSBURG

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	DAVIDS CREEK -	CONTINUED			
0.6	ROAD 529+T12N+R05W IL RT 135				KEITHSAURG ALEXIS
2.9 3.8	ROAD 534+T12N+R03W ROAD 535+T12N+R03W				MONMOUTH
4.5	ROAD 502+T11N+R03W				MONMOUTH
5.1 5.8	ROAN S02+T11N+R03W ROAN S11+T11N+R03W				MONMOUTH
6.6	ROAD 511.T11N.R03W				MONMOUTH
7.0	ROAD 514.TIIN.RO3W				MONMOUTH
7.9	ROAD 514+T11N+R03W				MONMOUTH
9.0 9.6	ROAD 523+T11N+R03W IL RT 164				MONMOUTH MONMOUTH
10.0	TOPOGRAPHIC DIVIDE				MONMOUTH
	TALBOT CREEK (MOUTH AT CEDAR CREE	EK MILE 21.3)	HENDER	SON COUNT	Y
0.2	POAD 509+T11N+H02W	·			MONMOUTH
2.1	ROAD SO3+T11N+HO2W				MONMOUTH
3.7	ROAD 502+T11N+R02W				MONMOUTH
4 • 2 4 • 7	ROAD 501-T11N-R02W				MONMOUTH
5.7	ROAD S01+T11N+R02W ROAD S06+T11N+R01W				MONMOUTH MONMOUTH
6.2	ROAD 505+T11N+R02W				MONMOUTH
6.8	ROAD SOB-TIIN-ROIW				MONMOUTH
8.1 8.3	ROAD 510+T11N+RO2W ROAD 503+T11N+RO2W				GALESBURG GALESBURG
10.2	TOPOGRAPHIC DIVIDE				GALESBURG
	NORTH HENDERSON CR (MOUTH AT HENDERSO	ON CR MILE 2	25.2) HEN	DERSON CO	UNTY
0.0	AT MOUTH NR LITTLE YORK	87.5	410155	0904713	KEITHSBURG
1.0	ROAD 513-T12N-RO4W				KFITHSBURG
1.5 2.8	ROAN 512+T12N+R04W ROAN 501+T12N+R04W				KEITHSBURG KFITHSBURG
3.6	HENDERSON-MERCER CO LN				KEITHSBURG
4.9	MESL RR				KEITHSRURG
5.2	ROAD 525+T13N+R04W				KEITHSAURG
6.0 6.0	ROAD S30+T13N+RO3W USGS GAGE 05468000 NEAR SEATON	67.1	410525	0904625	KEITHSPURG KEITHSBURG
7.2	ROAD 519+T13N+R03W	0	410323	0.04025	KEITHSBURG
8.5	IL RT 94				ALFXIS
9.5	ROAD S27+T13N+RO3W				ALEXIS
9.9 11.1	MAIDS RUN R ROAD S22+T13N+R03W				ALEXIS ALEXIS
12.8	ROAD 523+T13N+R03W				ALEXIS
14.5	ROAD 524+T13N+R03W				ALEXIS
15.9 16.5	ROAD S30+T13N+RO2W RIS RR				ALEXIS ALEXIS
17.3	ROAD 520+T13N+R02W				ALEXIS
18.9	ROAD S21+T13N+R02W				ALEDO E
20.5	US HWY 67				ALEDO E
22•1 23•7	ROAD 523+T13N+R02W ROAD 518+T13N+R01W				ALEXIS ALEXIS
24.4	ROAD 518+T13N+R01W				ALEXIS
25.4	ROAD 517+T13N+R01W				ALEXIS

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE O M S	TOPO- GRAPHIC GUAD
	NORTH HENDERS	ON CRCONTINUE	ED .		
26.5					WOODHULL 1
	ROAD 515+T13N+R01W				WOODHULL 1
28.7					WOODHULL 1
29.8					WOODHULL 1
30.9					WOODHULL 1
31.9					WOODHULL 1
32.4					WOODHULL 1
	US HWY 150				WOODHULL 1
33.6	TOPOGRAPHIC DIVIDE				WOODHULL 1
	MAIDS RUN (MOUTH AT NTH HENDER	SON CREEK MILE	9.9) MER	CEP COUNT	Y
0.8					ALEXIS
1.5	ROAD 522-T13N-R03W				ALFXIS
2.3 3.4	ROAD 523+T13N+RO3W ROAD 514+T13N+RO3W				ALEXIS ALEXIS
4.3	ROAD 512+T13N+R03W				ALEXIS
6.0					ALFXIS
6.5	RIS RR				ALEXIS
					WCEVIO
7.1	ROAD SOB-TIBN-ROZW				ALEXIS
7.1 9.2 9.9	ROAD S08+T13N+R02W US HWY 67				
9.2	ROAD S08+T13N+R02W US HWY 67	CREEK MILE 27.6		RSON COUN	ALEXIS ALEXIS ALEXIS
9.2	ROAD SOB+T13N+RO2W US HWY 67 TOPOGRAPHIC DIVIDE  DUCK CREEK (MOUTH AT HENDERSON	CREEK MILE 27.6	5) HENDE	RSON COUN	ALEXIS ALEXIS ALEXIS
0.1	ROAD SOB+T13N+RO2W US HWY 67 TOPOGRAPHIC DIVIDE  DUCK CREEK (MOUTH AT HENDERSON HENDERSON-WARREN CO	CREEK MILE 27.6	5) HENDE	RSON COUN	ALEXIS ALEXIS ALEXIS TY
0.1	ROAD SOB+T13N+RO2W US HWY 67 TOPOGRAPHIC DIVIDE  DUCK CREEK (MOUTH AT HENDERSON HENDERSON-WARREN CO ROAD SO7+T12N+RO3W	CREEK MILE 27.6	5) HENDE	HSON COUN	ALEXIS ALEXIS ALEXIS TY  KEITHSAURG KEITHSRURG
0.1	ROAD SOB+T13N+RO2W US HWY 67 TOPOGRAPHIC DIVIDE  DUCK CREEK (MOUTH AT HENDERSON HENDERSON-WARREN CO ROAD SO7+T12N+RO3W	CREEK MILE 27.6	5) HENDE	RSON COUN	ALEXIS ALEXIS ALEXIS TY
0.1 1.1 1.7 2.6 2.9	ROAD SOB-TI3N-ROZW US HWY 67 TOPOGRAPHIC DIVIDE  DUCK CREEK (MOUTH AT HENDERSON HENDERSON-WARREN CO ROAD SO7-TIZN-RO3W ROAD SO6-TIZN-RO3W WARREN-MERCER CO LN RD IL HT 94	CREEK MILE 27.6	5) HENDE	KSON COUN	ALEXIS ALEXIS ALEXIS TY KEITHSRURG KEITHSRURG KEITHSRURG KEITHSRURG ALEXIS
0.1 1.1 1.7 2.6 2.9 4.3	ROAD SOB-TI3N-ROZW US HWY 67 TOPOGRAPHIC DIVIDE  DUCK CREEK (MOUTH AT HENDERSON HENDERSON-WARREN CO ROAD SO7-TI2N-RO3W ROAD SO6-TI2N-RO3W WARREN-MERCER CO LN RD IL PT 94 ROAD S34-TI3N-RO3W	CREEK MILE 27.6	5) HENDE	RSON COUN	ALEXIS ALEXIS  TY  KEITHSAURG KEITHSAURG KEITHSAURG KEITHSAURG ALEXIS ALEXIS
0.1 1.1 1.7 2.6 2.9 4.3 5.7	ROAD SOB-TI3N-ROZW US HWY 67 TOPOGRAPHIC DIVIDE  DUCK CREEK (MOUTH AT HENDERSON HENDERSON-WARREN CO ROAD SO7-TI2N-RO3W ROAD SO6-TI2N-RO3W WARREN-MERCER CO LN RD IL HT 94 ROAD S34-TI3N-RO3W ROAD S34-TI3N-RO3W	CREEK MILE 27.6	5) HENDE	RSON COUN	ALEXIS ALEXIS  TY  KEITHSAURG KEITHSAURG KEITHSAURG KEITHSAURG ALEXIS ALEXIS ALEXIS
0.1 1.1 1.7 2.6 2.9 4.3 5.7 6.9	ROAD SOB-TI3N-ROZW US HWY 67 TOPOGRAPHIC DIVIDE  DUCK CREEK (MOUTH AT HENDERSON HENDERSON-WARREN CO ROAD SOT-TIZN-RO3W ROAD SO6-TIZN-RO3W WARREN-MERCER CO LN RD IL PT 94 ROAD S34-TI3N-RO3W ROAD S34-TI3N-RO3W ROAD S35-TI3N-RO3W	CREEK MILE 27.6	5) HENDE	RSON COUN	ALEXIS ALEXIS  TY  KEITHSRURG KEITHSRURG KEITHSRURG ALEXIS ALEXIS ALEXIS ALEXIS
0.1 1.1 1.7 2.6 4.3 5.7	ROAD SOB-TI3N-ROZW US HWY 67 TOPOGRAPHIC DIVIDE  DUCK CREEK (MOUTH AT HENDERSON HENDERSON-WARREN CO ROAD SO7-TI2N-RO3W ROAD SO6-TI2N-RO3W WARREN-MERCER CO LN RD IL HT 94 ROAD S34-TI3N-RO3W ROAD S34-TI3N-RO3W	CREEK MILE 27.6	5) HENDE	RSON COUN	ALEXIS ALEXIS  TY  KEITHSAURG KEITHSAURG KEITHSAURG KEITHSAURG ALEXIS ALEXIS ALEXIS
0.1 1.1 1.7 2.6 2.9 4.3 5.7 6.9 8.1	ROAD SOB-TI3N-ROZW US HWY 67 TOPOGRAPHIC DIVIDE  DUCK CREEK (MOUTH AT HENDERSON HENDERSON-WARREN CO ROAD SO7-TIZN-RO3W ROAD SO6-TIZN-RO3W WARREN-MERCER CO LN RD IL HT 94 ROAD S36-TI3N-RO3W ROAD S36-TI3N-RO3W ROAD S36-TI3N-RO3W ROAD S36-TI3N-RO3W ROAD S36-TI3N-RO3W	CREEK MILE 27.6	6) HENDE	RSON COUN	ALEXIS ALEXIS  TY  KEITHSRURG KEITHSRURG KEITHSRURG ALEXIS ALEXIS ALEXIS ALEXIS ALEXIS ALEXIS ALEXIS
0.1 1.1 1.7 2.6 2.9 4.3 5.7 6.9 8.1 9.7	ROAD SOB-TI3N-ROZW US HWY 67 TOPOGRAPHIC DIVIDE  DUCK CREEK (MOUTH AT HENDERSON HENDERSON-WARREN CO ROAD SOT-TIZN-RO3W ROAD SO6-TIZN-RO3W WARREN-MERCER CO LN RD IL PT 94 ROAD S34-TI3N-RO3W ROAD S35-TI3N-RO3W ROAD S32-TI3N-ROZW RIS RR ROAD S32-TI3N-ROZW	CREEK MILE 27.6	6) HENDE	RSON COUN	ALEXIS ALEXIS  TY  KEITHSRURG KEITHSRURG KEITHSRURG ALEXIS
0.1 1.1 1.7 2.9 4.3 5.7 6.9 8.1 9.1 9.7 10.2	ROAD SOB-TI3N-ROZW US HWY 67 TOPOGRAPHIC DIVIDE  DUCK CREEK (MOUTH AT HENDERSON HENDERSON-WARREN CO ROAD SO7-TIZN-RO3W ROAD SO6-TIZN-RO3W WARREN-MERCER CO LN RD IL HT 94 ROAD S34-TI3N-RO3W ROAD S35-TI3N-RO3W ROAD S36-TI3N-RO3W ROAD S36-TI3N-RO3W ROAD S31-TI3N-ROZW RIS RR ROAD S32-TI3N-ROZW ROAD S33-TI3N-ROZW ROAD S33-TI3N-ROZW	CREEK MILE 27.0	5) HENDE	KSON COUN	ALEXIS ALEXIS  TY  KEITHSPURG KEITHSPURG KEITHSPURG KEITHSPURG ALEXIS
0.1 1.1 1.7 2.9 4.3 5.7 6.9 1.9 1.1 1.2 1.2 1.2 1.3	ROAD SOB-TI3N-ROZW US HWY 67 TOPOGRAPHIC DIVIDE  DUCK CREEK (MOUTH AT HENDERSON HENDERSON-WARREN CO ROAD SO7-TIZN-RO3W ROAD SO6-TIZN-RO3W WARREN-MERCER CO LN RD IL PT 94 ROAD S34-TI3N-RO3W ROAD S35-TI3N-RO3W ROAD S35-TI3N-RO3W ROAD S35-TI3N-RO3W ROAD S35-TI3N-RO3W ROAD S37-TI3N-ROZW RIS RR ROAD S32-TI3N-ROZW ROAD S33-TI3N-ROZW ROAD S33-TI3N-ROZW ROAD S33-TI3N-ROZW ROAD S37-TI3N-ROZW ROAD S37-TI3N-ROZW ROAD S37-TI3N-ROZW ROAD S37-TI3N-ROZW	CREEK MILE 27.0	5) HENDE	RSON COUN	ALEXIS ALEXIS  TY  KEITHSAURG KEITHSAURG KEITHSAURG ALEXIS
0.1 1.1 1.7 2.9 4.3 5.7 6.9 8.1 9.1 9.7 10.2	ROAD SOB-TI3N-ROZW US HWY 67 TOPOGRAPHIC DIVIDE  DUCK CREEK (MOUTH AT HENDERSON HENDERSON-WARREN CO ROAD SO7-TIZN-RO3W ROAD SO6-TIZN-RO3W WARREN-MERCER CO LN RD IL HT 94 ROAD S34-TI3N-RO3W ROAD S35-TI3N-RO3W ROAD S36-TI3N-RO3W ROAD S36-TI3N-RO3W ROAD S31-TI3N-ROZW RIS RR ROAD S32-TI3N-ROZW ROAD S33-TI3N-ROZW ROAD S33-TI3N-ROZW	CREEK MILE 27.0	5) HENDE	RSON COUN	ALEXIS ALEXIS  TY  KEITHSPURG KEITHSPURG KEITHSPURG KEITHSPURG ALEXIS
0.1 1.1 1.7 2.9 4.3 5.7 6.9 1.9 1.1 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	ROAD SOB-TI3N-ROZW US HWY 67 TOPOGRAPHIC DIVIDE  DUCK CREEK (MOUTH AT HENDERSON HENDERSON-WARREN CO ROAD SO7-TIZN-RO3W ROAD SO6-TIZN-RO3W WARREN-MERCER CO LN RD IL PT 94 ROAD S34-TI3N-RO3W ROAD S35-TI3N-RO3W ROAD S35-TI3N-RO3W ROAD S35-TI3N-RO3W ROAD S35-TI3N-RO3W ROAD S37-TI3N-ROZW RIS RR ROAD S32-TI3N-ROZW ROAD S33-TI3N-ROZW ROAD S33-TI3N-ROZW ROAD S33-TI3N-ROZW ROAD S37-TI3N-ROZW ROAD S37-TI3N-ROZW ROAD S37-TI3N-ROZW ROAD S37-TI3N-ROZW				ALEXIS ALEXIS  TY  KEITHSAURG KEITHSAURG KEITHSAURG KEITHSAURG ALEXIS
0.1 1.1 1.7 2.9 4.3 5.7 6.9 8.1 9.7 10.2 11.4 12.3 12.9	ROAD SOB-TI3N-ROZW US HWY 67 TOPOGRAPHIC DIVIDE  DUCK CREEK (MOUTH AT HENDERSON HENDERSON-WARREN CO ROAD SO7-TIZN-RO3W ROAD SO6-TIZN-RO3W WARREN-MERCER CO LN RD IL HT 94 ROAD S34-TI3N-RO3W ROAD S34-TI3N-RO3W ROAD S36-TI3N-RO3W ROAD S36-TI3N-RO3W ROAD S36-TI3N-RO3W ROAD S31-TI3N-ROZW RIS RR ROAD S32-TI3N-ROZW ROAD S32-TI3N-ROZW ROAD S37-TI3N-ROZW ROAD S37-TI3N-ROZW ROAD S27-TI3N-ROZW				ALEXIS ALEXIS  TY  KEITHSPURG KEITHSPURG KEITHSPURG KEITHSPURG ALEXIS
0.1 1.1 1.7 2.9 4.3 5.7 6.9 1.9 1.2 12.9	ROAD SOB-TI3N-ROZW US HWY 67 TOPOGRAPHIC DIVIDE  DUCK CREEK (MOUTH AT HENDERSON HENDERSON-WARREN CO ROAD SO7-TIZN-RO3W ROAD SO6-TIZN-RO3W WARREN-MERCER CO LN RD IL PT 94 ROAD S34-TI3N-RO3W ROAD S34-TI3N-RO3W ROAD S35-TI3N-RO3W ROAD S35-TI3N-RO3W ROAD S35-TI3N-RO3W ROAD S35-TI3N-ROZW RIS RR ROAD S33-TI3N-ROZW ROAD S33-TI3N-ROZW ROAD S33-TI3N-ROZW ROAD S33-TI3N-ROZW ROAD S37-TI3N-ROZW				ALEXIS ALEXIS  TY  KEITHSAURG KEITHSAURG KEITHSAURG KEITHSAURG ALEXIS
0.1 1.1 1.7 2.6 2.9 4.3 5.7 6.9 8.1 9.1 10.2 11.4 12.3 12.9	ROAD SOB-TI3N-ROZW US HWY 67 TOPOGRAPHIC DIVIDE  DUCK CREEK (MOUTH AT HENDERSON HENDERSON-WARREN CO ROAD SOT-TIZN-RO3W ROAD SO6-TIZN-RO3W WARREN-MERCER CO LN RD IL PT 94 ROAD S34-TI3N-RO3W ROAD S34-TI3N-RO3W ROAD S35-TI3N-RO3W ROAD S35-TI3N-RO3W ROAD S35-TI3N-RO3W ROAD S35-TI3N-ROZW RIS RR ROAD S33-TI3N-ROZW RIS RR ROAD S33-TI3N-ROZW ROAD S37-TI3N-ROZW ROAD S27-TI3N-ROZW ROAD S33-TI3N-ROZW ROAD S33-TI3N-ROZW ROAD S33-TI3N-ROZW ROAD S33-TI3N-ROZW ROAD S33-TI3N-ROZW				ALEXIS ALEXIS  TY  KEITHSRURG KEITHSRURG KEITHSRURG ALEXIS
0.1 1.1 1.7 2.9 4.3 5.7 8.1 9.7 10.2 11.4 12.3 12.9	ROAD SOB-TI3N-ROZW US HWY 67 TOPOGRAPHIC DIVIDE  DUCK CREEK (MOUTH AT HENDERSON HENDERSON-WARREN CO ROAD SO7-TIZN-RO3W ROAD SO6-TIZN-RO3W WARREN-MERCER CO LN RD IL HT 94 ROAD S34-TI3N-RO3W ROAD S34-TI3N-RO3W ROAD S36-TI3N-RO3W ROAD S36-TI3N-RO3W ROAD S36-TI3N-RO3W ROAD S31-TI3N-ROZW RIS RR ROAD S33-TI3N-ROZW ROAD S33-TI3N-ROZW ROAD S27-TI3N-ROZW ROAD S27-TI3N-ROZW ROAD S27-TI3N-ROZW ROAD S03-TIZN-ROZW ROAD S03-TIZN-ROZW ROAD S03-TIZN-ROZW ROAD S03-TIZN-ROZW ROAD S03-TIZN-ROZW				ALEXIS ALEXIS  TY  KEITHSPURG KEITHSPURG KEITHSPURG KEITHSPURG KEITHSPURG ALEXIS
0.1 1.1 1.7 2.6 2.9 4.3 5.7 6.9 8.1 9.1 10.2 11.4 12.3 12.9	ROAD SOB-TI3N-ROZW US HWY 67 TOPOGRAPHIC DIVIDE  DUCK CREEK (MOUTH AT HENDERSON HENDERSON-WARREN CO ROAD SOT-TIZN-RO3W ROAD SO6-TIZN-RO3W WARREN-MERCER CO LN RD IL PT 94 ROAD S34-TI3N-RO3W ROAD S34-TI3N-RO3W ROAD S35-TI3N-RO3W ROAD S35-TI3N-RO3W ROAD S35-TI3N-RO3W ROAD S35-TI3N-ROZW RIS RR ROAD S33-TI3N-ROZW RIS RR ROAD S33-TI3N-ROZW ROAD S37-TI3N-ROZW ROAD S27-TI3N-ROZW ROAD S33-TI3N-ROZW ROAD S33-TI3N-ROZW ROAD S33-TI3N-ROZW ROAD S33-TI3N-ROZW ROAD S33-TI3N-ROZW				ALEXIS ALEXIS  TY  KEITHSPURG KEITHSPURG KEITHSPURG KEITHSPURG ALEXIS
0.1 1.1 1.7 2.9 4.3 5.7 6.9 8.1 9.7 10.2 11.4 12.3 12.9	ROAD SOB-TI3N-ROZW US HWY 67 TOPOGRAPHIC DIVIDE  DUCK CREEK (MOUTH AT HENDERSON HENDERSON-WARREN CO ROAD SO7-TIZN-RO3W ROAD SO6-TIZN-RO3W WARREN-MERCER CO LN RD IL HT 94 ROAD S34-TI3N-RO3W ROAD S34-TI3N-RO3W ROAD S36-TI3N-RO3W ROAD S36-TI3N-RO3W ROAD S36-TI3N-ROZW RIS RR ROAD S33-TI3N-ROZW ROAD S33-TI3N-ROZW ROAD S37-TI3N ROZW ROAD S27-TI3N ROZW ROAD S27-TI3N ROZW ROAD S27-TI3N ROZW ROAD S07-TI3N ROZW ROAD S07-TI3N-ROZW ROAD S07-TI3N-ROZW ROAD S07-TI3N-ROZW ROAD S07-TI3N-ROZW ROAD S07-TI3N-ROZW ROAD S07-TI3N-ROZW ROAD S07-TI2N-ROZW ROAD S07-TI2N-ROZW ROAD S07-TI2N-ROZW ROAD S07-TI2N-ROZW ROAD S07-TI2N-ROZW				ALEXIS ALEXIS  TY  KEITHSPURG KEITHSPURG KEITHSPURG KEITHSPURG KEITHSPURG ALEXIS

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI+ TUDE D M S	TOPO- GRAPHIC QUAD
	MIDDLE HENDERSON	CRCONTINU	JED		
8.3	ROAD 507+T12N+R01W ROAD 505+T12N+R01W				ALEXIS ALEXIS
10.5	ROAD SO4,TI2N,ROIW				WOODHULL 15
11.6	ROAD SO3.TIZN.ROIW				WOODHULL 15
12.0	WARREN-MERCER CO LINE ROAD 536+T13N+R01W				WOODHULL 15
14.2	ROAD S36+T13N+R01W				WOODHULL 15
14.4	ROAD S25 T13N R01W				WOODHULL 15
15.5	TOPOGRAPHIC DIVIDE				
	SOUTH HENDERSON CREEK (MOUTH AT HENDER	RSON CREEK M	ILE 51.0	) WARREN C	OUNTY
2.0	ROAD S23-T12N-R01W WARREN-KNOX CO LINE RD				WOODHULL 15
3.3 4.9	ROAD S19+T12N+R01E				WOODHULL 15
6.4	ROAD SZI-TIZN-ROIE				WOODHULL 15
7.6 9.1	US HWY 150 ROAD S23+T12N+R01E				WOODHULL 15
_	CBAO RR				WOODHULL 15
963					
963 9.7	ROAD 523-T12N-RO1E				WOODHULL 15
	ROAD 523+T12N+RO1E ROAD 524+T12N+RO1E TOPOGRAPHIC DIVIDE	RIVER MILE 4		CFR COUNT	WOODHULL 15 WOODHULL 15
9.7 11.0 12.5	ROAD 523+T12N+RO1E ROAD 524+T12N+RO1E TOPOGRAPHIC DIVIDE  POPE CREEK (MOUTH AT MISSISSIPPI F				WOODHULL 15 WOODHULL 15
9.7 11.0 12.5	ROAD 523+T12N+RO1E ROAD 524+T12N+RO1E TOPOGRAPHIC DIVIDE  POPE CREEK (MOUTH AT MISSISSIPPI R  AT MOUTH NR KEITHSBURG	RIVER MILE 4		CER COUNT	WOODHULL 15 WOODHULL 15 Y KEITHSRURG
9.7 11.0 12.5	ROAD 523+T12N+RO1E ROAD 524+T12N+RO1E TOPOGRAPHIC DIVIDE  POPE CREEK (MOUTH AT MISSISSIPPI F				WOODHULL 15 WOODHULL 15
9.7 11.0 12.5 0.0 0.2 0.3 0.4	ROAD S23+T12N+RO1E ROAD S24+T12N+RO1E TOPOGRAPHIC DIVIDE  POPE CREEK (MOUTH AT MISSISSIPPI F  AT MOUTH NR KEITHSBURG CB&O RR IL PT 17 M&SL RR				WOODHULL 15 WOODHULL 15 Y  KEITHSRURG KEITHSRURG KEITHSRURG KEITHSBURG KEITHSBURG
9.7 11.0 12.5 0.0 0.2 0.3 0.4 1.1	ROAD 523+T12N+RO1E ROAD 524+T12N+RO1E TOPOGRAPHIC DIVIDE  POPE CREEK (MOUTH AT MISSISSIPPI R  AT MOUTH NR KEITHSBURG CB&O RR IL PT 17 M&SL RR ROAD 523+T13N+RO5W				WOODHULL 15 WOODHULL 15  Y  KEITHSRURG KEITHSRURG KEITHSRURG KEITHSRURG KEITHSRURG
9.7 11.0 12.5 0.0 0.2 0.3 0.4	ROAD S23+T12N+RO1E ROAD S24+T12N+RO1E TOPOGRAPHIC DIVIDE  POPE CREEK (MOUTH AT MISSISSIPPI F  AT MOUTH NR KEITHSBURG CB&O RR IL PT 17 M&SL RR		410621		WOODHULL 15 WOODHULL 15 Y  KEITHSRURG KEITHSRURG KEITHSRURG KEITHSBURG KEITHSBURG
9.7 11.0 12.5 0.0 0.2 0.3 0.4 1.1 3.0 3.0	ROAD S23+T12N+RO1E ROAD S24+T12N+RO1E TOPOGRAPHIC DIVIDE  POPE CREEK (MOUTH AT MISSISSIPPI F  AT MOUTH NR KEITHSBURG CB&O RR IL PT 17 M&SL RR ROAD S23+T13N+RO5W ROAD S14+T13N+RO5W USGS GAGE 05467000 NR KEITHSBURG ROAD S08+T13N+RO4W	200	410621	0905643	WOODHULL 15 WOODHULL 15  Y  KEITHSRURG KEITHSRURG KEITHSRURG KEITHSRURG KEITHSRURG JOY JOY JOY
9.7 11.0 12.5 0.0 0.2 0.3 0.4 1.1 3.0 3.0 5.9 9.1	ROAD 523+T12N+RO1E ROAD 524+T12N+RO1E TOPOGRAPHIC DIVIDE  POPE CREEK (MOUTH AT MISSISSIPPI R  AT MOUTH NR KEITHSBURG CB&O RR IL PT 17 M&SL RR ROAD 523+T13N+RO5W ROAD 514+T13N+RO5W USGS GAGE 05467000 NR KEITHSBURG	200	410621	0905643	WOODHULL 15 WOODHULL 15  Y  KEITHSRURG KEITHSRURG KEITHSRURG KEITHSRURG JOY JOY JOY ALEDO W
9.7 11.0 12.5 0.0 0.2 0.3 0.4 1.1 3.0 3.0 5.9 9.1 12.4	ROAD S23+T12N+R01E ROAD S24+T12N+R01E TOPOGRAPHIC DIVIDE  POPE CREEK (MOUTH AT MISSISSIPPI R  AT MOUTH NR KEITHSBURG CB&O RR IL PT 17 M&SL RR ROAD S23+T13N+R05W ROAD S14+T13N+R05W USGS GAGE 05467000 NR KEITHSBURG ROAD S08+T13N+R04W ROAD S09+T13N+R04W SEATON ROAD ROAD S01+T13N+R04W	200	410621	0905643	WOODHULL 15 WOODHULL 15  Y  KEITHSRURG KEITHSRURG KEITHSRURG KEITHSRURG JOY JOY JOY JOY ALEDO W ALEDO W
9.7 11.0 12.5 0.0 0.2 0.3 0.4 1.1 3.0 5.9 9.1 12.4 14.0	ROAD S23+T12N+RO1E ROAD S24+T12N+RO1E TOPOGRAPHIC DIVIDE  POPE CREEK (MOUTH AT MISSISSIPPI F  AT MOUTH NR KEITHSBURG CB&O RR IL PT 17 M&SL RR ROAD S23+T13N+RO5W ROAD S14+T13N+RO5W USGS GAGE 05467000 NR KEITHSBURG ROAD S08+T13N+RO4W ROAD S09+T13N+RO4W SEATON ROAD ROAD S01+T13N+RO4W ROAD S01+T13N+RO4W ROAD S01+T13N+RO4W ROAD S06+T13N+RO4W	200	410621	0905643	WOODHULL 15 WOODHULL 15  Y  KEITHSRURG KEITHSRURG KEITHSRURG KEITHSRURG JOY JOY ALEDO W ALEDO W ALEDO W ALEDO W
9.7 11.0 12.5 0.0 0.2 0.3 0.4 1.1 3.0 3.0 5.9 9.1 12.4	ROAD S23+T12N+R01E ROAD S24+T12N+R01E TOPOGRAPHIC DIVIDE  POPE CREEK (MOUTH AT MISSISSIPPI R  AT MOUTH NR KEITHSBURG CB&O RR IL PT 17 M&SL RR ROAD S23+T13N+R05W ROAD S14+T13N+R05W USGS GAGE 05467000 NR KEITHSBURG ROAD S08+T13N+R04W ROAD S09+T13N+R04W SEATON ROAD ROAD S01+T13N+R04W	200	410621	0905643	WOODHULL 15 WOODHULL 15  Y  KEITHSRURG KEITHSRURG KEITHSRURG KEITHSRURG JOY JOY JOY JOY ALEDO W ALEDO W
9.7 11.0 12.5 0.0 0.2 0.3 0.4 1.1 3.0 3.0 5.9 9.1 12.4 14.0 16.9 17.9 18.7 21.6	ROAD S23+T12N+R01E ROAD S24+T12N+R01E TOPOGRAPHIC DIVIDE  POPE CREEK (MOUTH AT MISSISSIPPI R  AT MOUTH NR KEITHSBURG CB&O RR IL PT 17 M&SL RR ROAD S23+T13N+R05W ROAD S14+T13N+R05W USGS GAGE 05467000 NR KEITHSBURG ROAD S08+T13N+R04W ROAD S09+T13N+R04W SEATON ROAD ROAD S01+T13N+R04W ROAD S06+T13N+R04W ROAD S06+T13N+R04W ROAD S06+T13N+R03W IL RT 94 ROAD S04+T13N+R03W ROAD S04+T13N+R03W ROAD S04+T13N+R03W	200	410621	0905643	WOODHULL 15 WOODHULL 15  Y  KEITHSRURG KEITHSRURG KEITHSRURG KEITHSRURG JOY JOY JOY ALEDO W ALEDO W ALEDO W ALEDO W ALEDO E ALEDO E
9.7 11.0 12.5 0.0 0.2 0.3 0.4 1.1 3.0 5.9 9.1 12.4 14.0 16.9 17.9 18.7 21.6 24.3	ROAD S23+T12N+RO1E ROAD S24+T12N+RO1E TOPOGRAPHIC DIVIDE  POPE CREEK (MOUTH AT MISSISSIPPI F  AT MOUTH NR KEITHSBURG CB&O RR IL PT 17 M&SL RR ROAD S23+T13N+RO5W ROAD S14+T13N+RO5W ROAD S14+T13N+RO5W ROAD S09+T13N+RO4W ROAD S09+T13N+RO4W ROAD S09+T13N+RO4W SEATON ROAD ROAD S01+T13N+RO4W ROAD S05+T13N+RO4W ROAD S05+T13N+RO3W ROAD S05+T13N+RO3W ROAD S05+T13N+RO3W ROAD S05+T13N+RO3W ROAD S05+T13N+RO3W ROAD S05+T13N+RO3W ROAD S05+T14N+RO3W	200	410621	0905643	WOODHULL 15 WOODHULL 15  Y  KEITHSRURG KEITHSRURG KEITHSRURG KEITHSRURG JOY JOY ALEDO W ALEDO W ALEDO W ALEDO W ALEDO E ALEDO E ALEDO E ALEDO E
9.7 11.0 12.5 0.0 0.2 0.3 0.4 1.1 3.0 3.0 5.9 9.1 12.4 14.0 16.9 17.9 18.7 21.6	ROAD S23+T12N+RO1E ROAD S24+T12N+RO1E TOPOGRAPHIC DIVIDE  POPE CREEK (MOUTH AT MISSISSIPPI F  AT MOUTH NR KEITHSBURG CB&O RR IL PT 17 M&SL RR ROAD S23+T13N+RO5W ROAD S14+T13N+RO5W ROAD S04+T13N+RO5W ROAD S09+T13N+RO4W ROAD S09+T13N+RO4W ROAD S09+T13N+RO4W ROAD S09+T13N+RO4W ROAD S01+T13N+RO4W ROAD S05+T13N+RO3W ROAD S04+T13N+RO3W ROAD S03+T13N+RO3W ROAD S03+T13N+RO3W ROAD S03+T13N+RO3W ROAD S03+T13N+RO3W ROAD S03+T13N+RO3W ROAD S03+T13N+RO3W	200	410621	0905643	WOODHULL 15 WOODHULL 15  Y  KEITHSRURG KEITHSRURG KEITHSRURG KEITHSRURG JOY JOY JOY ALEDO W ALEDO W ALEDO W ALEDO W ALEDO E ALEDO E
9.7 11.0 12.5 0.0 0.2 0.3 0.4 1.1 3.0 5.9 9.1 12.4 0.16.9 17.9 18.7 21.6 24.3 25.9 27.3	ROAD S23+T12N+R01E ROAD S24+T12N+R01E TOPOGRAPHIC DIVIDE  POPE CREEK (MOUTH AT MISSISSIPPI R  AT MOUTH NR KEITHSBURG CB&O RR IL PT 17 M&SL RR ROAD S23+T13N+R05W ROAD S14+T13N+R05W USGS GAGE 05467000 NR KEITHSBURG ROAD S08+T13N+R04W ROAD S09+T13N+R04W ROAD S09+T13N+R04W ROAD S09+T13N+R04W ROAD S01+T13N+R03W ROAD S03+T13N+R03W ROAD S03+T14N+R03W ROAD S35+T14N+R03W ROAD S36+T14N+R03W ROAD S36+T14N+R03W ROAD S36+T14N+R03W ROAD S33+T14N+R03W	200	410621	0905643	WOODHULL 15 WOODHULL 15 WOODHULL 15  Y  KEITHSRURG KEITHSRURG KEITHSRURG KEITHSRURG JOY JOY ALEDO W ALEDO W ALEDO W ALEDO W ALEDO E
9.7 11.0 12.5 0.0 0.2 0.3 0.4 1.1 3.0 3.0 5.9 9.1 12.4 14.0 16.9 17.9 18.7 21.6 24.3 25.9 27.3 29.3	ROAD S23+T12N+RO1E ROAD S24+T12N+RO1E TOPOGRAPHIC DIVIDE  POPE CREEK (MOUTH AT MISSISSIPPI F  AT MOUTH NR KEITHSBURG CB&O RR IL PT 17 M&SL RR ROAD S23+T13N+RO5W ROAD S14+T13N+RO5W USGS GAGE 05467000 NR KEITHSBURG ROAD S09+T13N+RO4W ROAD S09+T13N+RO4W SEATON ROAD ROAD S01+T13N+RO4W ROAD S05+T13N+RO3W ROAD S05+T13N+RO3W ROAD S05+T13N+RO3W ROAD S03+T13N+RO3W ROAD S03+T13N+RO3W ROAD S35+T14N+RO3W ROAD S35+T14N+RO3W ROAD S33+T14N+RO2W ROAD S33+T14N+RO2W ROAD S33+T14N+RO2W ROAD S33+T14N+RO2W	200	410621	0905643	WOODHULL 15 WOODHULL 15  Y  KEITHSRURG KEITHSRURG KEITHSRURG KEITHSRURG JOY JOY ALEDO W ALEDO W ALEDO W ALEDO W ALEDO E
9.7 11.0 12.5 0.0 0.2 0.3 0.4 1.1 3.0 3.0 5.9 9.1 12.4 14.0 16.9 18.7 21.6 24.3 25.9 27.3 29.3 30.0 32.0	ROAD S23+T12N+RO1E ROAD S24+T12N+RO1E TOPOGRAPHIC DIVIDE  POPE CREEK (MOUTH AT MISSISSIPPI R  AT MOUTH NR KEITHSBURG CB&O RR IL PT 17 M&SL RR ROAD S23+T13N+RO5W ROAD S14+T13N+RO5W USGS GAGE 05467000 NR KEITHSBURG ROAD S04+T13N+RO4W ROAD S09+T13N+RO4W SEATON ROAD ROAD S01+T13N+RO4W ROAD S05+T13N+RO4W ROAD S05+T13N+RO3W ROAD S05+T13N+RO3W ROAD S05+T14N+RO3W ROAD S33+T14N+RO3W ROAD S33+T14N+RO3W ROAD S33+T14N+RO2W	200	410621	0905643	WOODHULL 15 WOODHULL 15 WOODHULL 15  Y  KEITHSRURG KEITHSRURG KEITHSRURG KEITHSRURG JOY JOY ALEDO W ALEDO W ALEDO W ALEDO E AL
9.7 11.0 12.5 0.0 0.2 0.3 0.4 1.1 3.0 5.9 9.1 12.4 14.0 16.9 17.9 18.7 21.6 24.3 25.9 27.3 30.8 32.0 32.0 32.2 33.2	ROAD S23+T12N+R01E ROAD S24+T12N+R01E TOPOGRAPHIC DIVIDE  POPE CREEK (MOUTH AT MISSISSIPPI R  AT MOUTH NR KEITHSBURG CB&O RR IL PT 17 M&SL RR ROAD S23+T13N+R05W ROAD S14+T13N+R05W USGS GAGE 05467000 NR KEITHSBURG ROAD S04+T13N+R04W ROAD S09+T13N+R04W ROAD S09+T13N+R04W ROAD S09+T13N+R04W ROAD S01+T13N+R04W ROAD S05+T13N+R03W ROAD S05+T14N+R03W ROAD S05+T14N+R03W ROAD S35+T14N+R03W ROAD S35+T14N+R02W US HWY 67 NORTH POPE CREEK R ROAD S35+T14N+R02W	200	410621	0905643	WOODHULL 15 WOODHULL 15 WOODHULL 15  Y  KEITHSRURG KEITHSRURG KEITHSRURG KEITHSRURG JOY JOY ALEDO W ALEDO W ALEDO W ALEDO E AL
9.7 11.0 12.5 0.0 0.2 0.3 0.4 1.1 3.0 3.0 9.1 12.4 14.0 16.9 17.9 18.7 21.6 24.3 25.9 27.3 29.3 32.0 32.0 33.2 33.2	ROAD S23+T12N+RO1E ROAD S24+T12N+RO1E TOPOGRAPHIC DIVIDE  POPE CREEK (MOUTH AT MISSISSIPPI R  AT MOUTH NR KEITHSBURG CB&O RR IL PT 17 M&SL RR ROAD S23+T13N+RO5W ROAD S14+T13N+RO5W USGS GAGE 05467000 NR KEITHSBURG ROAD S04+T13N+RO4W ROAD S09+T13N+RO4W SEATON ROAD ROAD S01+T13N+RO4W ROAD S05+T13N+RO4W ROAD S05+T13N+RO3W ROAD S05+T13N+RO3W ROAD S05+T14N+RO3W ROAD S33+T14N+RO3W ROAD S33+T14N+RO3W ROAD S33+T14N+RO2W	200	410621	0905643	WOODHULL 15 WOODHULL 15 WOODHULL 15  Y  KEITHSRURG KEITHSRURG KEITHSRURG KEITHSRURG JOY JOY ALEDO W ALEDO W ALEDO W ALEDO W ALEDO E ALEDO ALEDO E ALED
9.7 11.0 12.5 0.0 0.2 0.3 0.4 1.1 3.0 3.0 12.4 14.0 16.9 17.9 18.7 21.6 24.3 30.3 25.9 27.3 29.3 30.4 32.0 32.2 33.2 33.2 33.4 35.3	ROAD S23+T12N+RO1E ROAD S24+T12N+RO1E TOPOGRAPHIC DIVIDE  POPE CREEK (MOUTH AT MISSISSIPPI F  AT MOUTH NR KEITHSBURG CB&O RR IL PT 17 M&SL RR ROAD S23+T13N+RO5W ROAD S14+T13N+RO5W USGS GAGE 05467000 NR KEITHSBURG ROAD S04+T13N+RO5W ROAD S09+T13N+RO4W ROAD S09+T13N+RO4W SEATON ROAD ROAD S01+T13N+RO4W ROAD S05+T13N+RO3W IL RT 94 ROAD S05+T13N+RO3W ROAD S33+T14N+RO3W ROAD S33+T14N+RO3W ROAD S33+T14N+RO3W ROAD S33+T14N+RO2W ROAD S33+T14N+RO2W ROAD S33+T14N+RO2W ROAD S33+T14N+RO2W ROAD S35+T14N+RO2W ROAD S31+T14N+RO2W ROAD S31+T14N+RO2W ROAD S31+T14N+RO2W ROAD S31+T14N+RO2W ROAD S31+T14N+RO2W ROAD S31+T14N+RO2W ROAD S31+T14N+RO1W ROAD S05+T13N+RO1W	200	410621	0905643	WOODHULL 15 WOODHULL 15 WOODHULL 15  Y  KEITHSRURG KEITHSRURG KEITHSRURG KEITHSRURG JOY JOY ALEDO W ALEDO W ALEDO W ALEDO W ALEDO E AL
9.7 11.0 12.5 0.0 0.2 0.3 0.4 1.1 3.0 5.9 9.1 12.4 14.0 16.9 17.9 18.7 21.6 24.3 25.9 27.3 30.8 32.0 33.2 33.2 33.4 35.3 37.3 38.7	ROAD S23+T12N+RO1E ROAD S24+T12N+RO1E TOPOGRAPHIC DIVIDE  POPE CREEK (MOUTH AT MISSISSIPPI R  AT MOUTH NR KEITHSBURG CB&O RR IL PT 17 M&SL RR ROAD S23+T13N+RO5W ROAD S14+T13N+RO5W USGS GAGE 05467000 NR KEITHSBURG ROAD S09+T13N+RO4W ROAD S09+T13N+RO4W ROAD S09+T13N+RO4W ROAD S09+T13N+RO4W ROAD S01+T13N+RO4W ROAD S05+T13N+RO3W ROAD S05+T13N+RO3W ROAD S05+T14N+RO3W ROAD S35+T14N+RO3W ROAD S35+T14N+RO3W ROAD S35+T14N+RO3W ROAD S35+T14N+RO3W ROAD S35+T14N+RO2W ROAD S35+T14N+RO2W ROAD S35+T14N+RO2W ROAD S35+T14N+RO2W ROAD S35+T14N+RO2W ROAD S35+T14N+RO2W ROAD S05+T13N+RO1W	200	410621	0905643	WOODHULL 15 WOODHULL 15 WOODHULL 15  Y  KEITHSRURG KEITHSRURG KEITHSRURG KEITHSRURG JOY JOY ALEDO W ALEDO W ALEDO W ALEDO E ALEDO ALEDO E ALED
9.7 11.0 12.5 0.0 0.2 0.3 0.4 1.1 3.0 3.0 12.4 14.0 16.9 17.9 18.7 21.6 24.3 30.3 25.9 27.3 29.3 30.4 32.0 32.2 33.2 33.2 33.4 35.3	ROAD S23+T12N+RO1E ROAD S24+T12N+RO1E TOPOGRAPHIC DIVIDE  POPE CREEK (MOUTH AT MISSISSIPPI F  AT MOUTH NR KEITHSBURG CB&O RR IL PT 17 M&SL RR ROAD S23+T13N+RO5W ROAD S14+T13N+RO5W USGS GAGE 05467000 NR KEITHSBURG ROAD S04+T13N+RO5W ROAD S09+T13N+RO4W ROAD S09+T13N+RO4W SEATON ROAD ROAD S01+T13N+RO4W ROAD S05+T13N+RO3W IL RT 94 ROAD S05+T13N+RO3W ROAD S33+T14N+RO3W ROAD S33+T14N+RO3W ROAD S33+T14N+RO3W ROAD S33+T14N+RO2W ROAD S33+T14N+RO2W ROAD S33+T14N+RO2W ROAD S33+T14N+RO2W ROAD S35+T14N+RO2W ROAD S31+T14N+RO2W ROAD S31+T14N+RO2W ROAD S31+T14N+RO2W ROAD S31+T14N+RO2W ROAD S31+T14N+RO2W ROAD S31+T14N+RO2W ROAD S31+T14N+RO1W ROAD S05+T13N+RO1W	200	410621	0905643	WOODHULL 15 WOODHULL 15 WOODHULL 15  Y  KEITHSRURG KEITHSRURG KEITHSRURG KEITHSRURG JOY JOY ALEDO W ALEDO W ALEDO W ALEDO W ALEDO E AL

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area SQ Mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	POPE CREEK	CONTINUED			
44.5 46.3 47.4 47.6	ROAD S06+T13N+R01E ROAD S05+T13N+R01E CB&O RR US HWY 150				NEW WINDSOR NEW WINDSOR NEW WINDSOR NEW WINDSOR
47.6	USGS GAGE 05466600 NR ALPHA	41.1	410845	0902247	NEW WINDSOR
49.0	ROAD SO3+T13N+R01E	7			WOODHULL 15
50.1	ROAD SOZ.TI3N.ROIE				WOODHULL 15
51.3	ROAD SOI+TI3N+ROIE				WOODHULL 15
52.2	ROAD 506,T13N,R02E				WOODHULL 15
53.5 54.6	ROAD 505+T13N+R02E ROAD 504+T13N+R02E				WOODHULL 15
56.0	ROAD 504-113N-ROZE				WOODHULL 15
56.3	ROAD 534.T14N.ROZE				MEKOWY
57.7	ROAD S35.T14N.ROZE				NEKOMA
58.9	TOPOGRAPHIC DIVIDE				NEKOMA
	NORTH POPE CREEK (MOUTH NO POPE	CREEK MILE 32.	2) MERC	ER COUNTY	
1.5	ROAD \$26.T14N.R02W				W701 A
3.0	ROAD \$25.T14N.RO2W				VIOLA VIOLA
3.9	ROAD S19.T14N.RO1W				VIOLA
5.1	ROAD 520.T14N.R01W				VIOLA
6.4	ROAD 521+T14N+R01W				VIOLA
7.2	ROAD S21,T14N,RO1W				NEW WINDSOR
8.4	ROAD 522+T14N+RO1W				NEW WINDSOR
9.5 10.1	ROAD 523+T14N+R01W ROAD 524+T14N+R01W				NEW WINDSOR
10.1	USGS GAGE 05466630 W NEW WINDSOR	4 30	411120	0002647	NEW WINDSOR
10.6	MERCER-HENRY COUNTY LN	6.30	411130	0902647	NEW WINDSOR
10.8	ROAD 519, T14N, RO1E				NEW WINDSOR
11.7	ROAD \$19.T14N.RO1E				NEW WINDSOR
12.8	HOAD 520+T14N+R01E				NEW WINDSOR
13.7	CB&O RR				NEW WINDSOR
13.9	US HWY 150				NEW WINDSOR
14.2	TOPOGRAPHIC DIVIDE				NEW WINDSOR
	EDWARDS RIVER (MOUTH AT MISSISSIPP	PI RIVER MILE 4	31.2) M	ERCER COU	NTY
0.0	AT MOUTH NR NEW BOSTON	451	410854	0905852	YOU
2.9	ROAD \$33+T14N+R05W	•			JOY
4.0	CB&Q_RR_				JOY
4.6	IL PT 17				JOY
4.6	USGS GAGE 05466500 NR NEW BOSTON	445	411115	0905805	JOY
8.1 12.3	ROAD 509+T14N+RO5W ROAD 502+T14N+R05W				704 704
15.4	CAMP CREEK #2 R				JOY
16.5	ROAD 508+T14N+R04W				JOY
21.1	ROAD S10+T14N+R04W				ALEDO W
22.1	MILLERSBURG RD				ALEDO W
23.8	ROAD S11+T14N+R04W				ALEDO W
25.3	ROAD S12+T14N+R04W				ALEDO W
27.3	ROAD SO7+T14N+RO3W				ALEDO W
28.4	ROAD 508+T14N+R03W				ALEDO W
29.9	IL PT 94 POAD S01.T14N.R03W				ALEDO E
33.9	DAMA SATAITAMANASA				ALEDO E

DRAINAGE LATI- LONGI- TOPO-

MILES

ABOVE MOUTH	POINT OF INTEREST	AREA SQ MI	TUDF D M S	TUDE D M S	GRAPHIC GUAD
	EDWARDS RIVE	ERCONTINUED			
36.3	ROAD 505+T14N+R02W				ALEDO E
39.3	US HWY 69 ROAD S29+T15N+R01W	277	411500	0003134	VIOLA
43.9 44.2	CAMP CREEK P	277	411529	0903134	MATHERVILLE MATHERVILLE
45.5	PARKER RUN L				ORION
47.9	KNOXVILLE RD				ORION
49.4	ROAD S19+T15N+ROLE				ORION
50.2	MUD CREEK L				ORION
51.5	US HWY 150	155	411420	0003340	ORION
51.5 51.9	USGS GAGE 05466000 NR ORION CREO RR	155	411670	09 <b>0224</b> 0	OPION ANDOVER
52.5	ROAD S22+T15N+H01E				ANDOVER
53.6	ROAD 523+T15N+R01E				ANDOVER
54.1	INTERSTATE 74				ANDOVER
54.7	ROAD S24+T15N+R01E				ANDOVER
55.9	ROAD S20+T15N+R0ZE				ANDOVER
57.4	ROAD S21+T15N+ROZE				ANDOVER
57.8	SOUTH EDWARDS RIVER L				ANDOVER
59.2	ROAD 523+T15N+R02E				CAMBRIDGE
60.0 61.8	ROAD 524+T15N+R02E JL RT 82				CAMBRIDGE CAMBRIDGE
62.8	ROAD 520+T15N+R03E				CAMBRIDGE
63.8	CRIAP RR				CAMBRIDGE
63.9	ULAH PD				CAMBRIDGE
64.9	ROAD 522+T15N+R03E				CAMBRIDGE
66.2	ROAD S13.T15N.HO3E				GERMAN CORNER
67.0	ROAD 513 T15N RO3E				GERMAN CORNER
68.1 69.1	ROAD 518+T15N+R04E ROAD 517+T15N+R04E				GERMAN CORNER GERMAN CORNER
70.1	ROAD 516-T15N-RO4E				GERMAN CORNER
70.8	ROAD 515,715N.R04E				GERMAN CORNER
71.8	ROAD 523-T15N-R04E				GERMAN CORNER
72.4	ROAD 523+T15N+R04E				GERMAN CORNER
73.0	ROAD \$26.T15N.R04E				ANNAWAN
73.2					ANNAWAN
74.5					KEWANEE
74.8 75.4	ROAD 536+T15N+R04E TOPOGRAPHIC DIVIDE				KEWANEE KEWANEE
73.4					KEWANCE
	CAMP CHEEK #2 (MOUTH AT EDWAR)	DS RIVER MILE 1	5.4) MERC	EP COUNTY	·
1.3					JOY
1.8 3.3	ROAD SOB.T14N.R 4W NR MILLERSBURG	62 7	411440	0905130	ALEDO W ALEDO W
4.0	ROAD SOA TIAN ROAW	3341	-11440	0-03130	ALEDO W
5.2	ROAD 534+T15N+R04W				BUFFALO PRAIRIF
7.1	ROAD 527.T15N.R04W				BUFFALO PRAIRIE
7.8					BUFFALO PRAIRIE
9.6	ROAD \$23+T15N+R04W				BUFFALO PRAIRIE
10.0	ROAD 524.T15N.RO3W ROAD 519.T15N.RO3W				BUFFALO PRAIRIE
11.1	ROAD 519+115N+RO3W				BUFFALO PRAIRIE BUFFALO PRAIRIE
12.7	ROAD \$20.T15N.RO3W				OTTAWA
14.1	ROAD SZI TISN ROSW				REYNOLDS
14.5	1L RT 94				REYNOLDS
16.4	ROAD S22 TISN RO3W				REYNOLDS
17.9	ROAD 523+T13N+R03W				REYNOLDS
19.1	ROAD S24+T15N+R03W				REYNOLDS

MILES AROVE MOUTH	POINT OF INTEREST	DRAINAGE Area Sg mi	TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	CAMP CREE	K #2CONTINUED			
20.2	ROAD \$19.T15N.ROZW				REYNOLOS
21.3	ROAD \$20+T15N+R02W				REYNOLDS
22.4	ROA() S21+T15N+R02W				MATHERVILL
22.5	ROAD 516+T15N+RO2W				MATHERVILL
23.1	ROAD S15+T15N+R02W				MATHERVILL
23.6	US HWY 67				MATHERVILL
25•3 26•2	ROAD S11+T15N+RO2W TOPOGRAPHIC DIVIDE				MATHERVILL MATHERVILL
	CAMP CREEK (MOUTH AT EDWA	ARDS RIVER MILE 44.	2) MERCE	R COUNTY	
0.7	ROAD \$29+T15N+R01W	64.0	<del></del> -	0903058	MATHERVILL
1.6	ROAD \$20+T15N+R01W				MATHERVILL
2.4	ROAD 521+T15N+R01W				MATHERVILL
3.8	ROAD 516+T15N+R01W				ORION
5•2 6•7	ROAD S16+T15N+R01W KNOXVILLE RD				ORION ORION
7.7	MERCER-HENRY CO LN RD				ORION
8.7	HOAD 507-T15N-R01E				ORION
10.8	US HWY 150				ORION
10.9	CAMP CREEK TRIB R				ORION
11.7	C9&O RR				ANDOVER
11.8	ROAD 510+T15N+R01E				ANDOVER
12.5	ROAD SIL-TISM-ROIE				ANDOVER
13.3 14.1	INTERSTATE 74 ROAD SO1+T15N+R01E				ANDOVER ANDOVER
15.8	ROAD 505+T15N+R02E				ANDOVER
16.4	OSCO-ANDOVER RD				ANDOVER
17.6	ROAD SO4+T15N+ROZE				ANDOVER
18.6	ROAD SO3+T15N+ROZE				CAMBRIDGE
20.4	ROAD SO1+T15N+ROZE				CAMBRIDGE
20.7	CRIAP RR				CAMBRIDGE
21.2	TOPOGRAPHIC DIVIDE				CAMBRIDGE
	CAMP CREEK TRIB (MOUTH AT	CAMP CREEK MILE 10	.9) HEN	RY COUNTY	
	USGS GAGE 05466200 NR ORION	1.09	411903	0902238	ORION
	PARKER RUN (MOUTH AT EDWAR	ROS RIVER MILE 45.5	) MERCE	R COUNTY	
0.5	ROAD S27+T15N+R01W	20.3	411517	0902917	ORION
4.0	ROAD 536+T15N+R01W				NEW WINDSO
4.5	MERCER-HENRY COUNTY LN				NEW WINDSO
5.3 6.5	ROAD 531+T15N+R01E ROAD 505+T14N+R01E				NEW WINDSO
7.0	ROAD 508+T14N+R01E				NEW WINDSO
8.3	HENRY-MERCER CO LN RD				NEW WINDSO
	ROAD S12+T14N+R01W				NEW WINDSO
8.8					
9.1 9.6	ROAD S12+T14N+RO1W TOPOGRAPHIC DIVIDE				NEW WINDSO

ILES BOVE OUTH	POINT OF INTEREST	DRAINAGE LATI- LONGI- TOP AREA TUDE TUDE GRAP SQ MI D M S D M S QUA
	MUD CREEK (MOUTH AT EDWARD	DS RIVER MILE 50.2) HENRY COUNTY
0.9	ROAD 528 T15N R01E	ORIO
1.5	BN RR	ORIO
1.9	ROAD S28+T15N+R01E	ORIO
2.1	US HWY 150	ORIO
2.1	USGS GAGE 05466010 AT OPHIEM	17.2 411503 0902240 ORIO
4.3		WOOD
5.0	ROAD S11+T14N+RO1E	W000
6.2 7.7	ROAD 514+T14N+R01E ROAD 513+T14N+R01E	W00Di
9.0	TOPOGRAPHIC DIVIDE	MOOD
	SOUTH EDWARDS RIVER (MOUTH AT EC	DWARDS RIVER MILE 57.8) HENRY COUNTY
0.6	ROAN 527.T15N.ROZE	ANDO
2.2	ROAD 535+T15N+R02E	NEKO
3.1	ROAD 502+T14N+ROZE	NEKO
5.6	ROAD S12+T14N+ROZE	NEKO
6.2	DUGOUT CREEK L	NEKO
7.3	IL 4T 82	NEKO
9.1	ROAD 516+T14N+R03E	NEKO
9.8	ROAD S15+T14N+R03E ROAD S15+T14N+R03E	NEKO NEKO
11.4	ROAD 514+T14N+R03E	GALV
12.2	CRIAP RR	GALV
12.7	ROAD 513.T14N.RO3E	GALV
13.6	ROAD S18+T14N+R04E	GALV
14.1	ROAD S17+T14N+R04E	GALV
14.7		GALV
15.7	ROAD S21+T14N+R04E	GALV
16.9		GALV
17.6	CBLO RR	GALV
17.6		GALV GALV
17.8 19.0	US HWY 34	GALV
19.6	TOPOGRAPHIC DIVIDE	KEWA
	DUGOUT CREEK (MOUTH AT SOUTH ED	WARDS RIVER MILE 6.2 ) HENRY COUNTY
1.1	ROAD \$13+T14N+R02E	NEKO
1.6	ROAD \$13,T14N,R02E	NEKO
2.3	ROAD 514+T14N+ROZE	NEKO
3.1	ROAD S23+T14N+ROZE	NEKO
4.6	ROAD S22+T14N+ROZE ROAD S21+T14N+ROZE	W00Di W00Di
5.7	ROAD 516-T14N-ROZE	W000
7.0	ROAD S17.T14N.ROZE	WOOD
7.4	ROAD 518+714N+ROZE	WOOD
7.9	TOPOGRAPHIC DIVIDE	WOOD

2.0 ROAD \$19.T14N.R05W

TOOLESBORD

MILES ABOVE Mouth	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONG1- TUDE D M S	TOPO- GRAPHIC QUAD
	ELIZA CRE	EKCONTINUED			
4.8	ROAD SO1.T14N.RO6W				TOOLESBORO
6.7	ROAD S31,T15N,R05W				BLANCHARD ISLA
7.2	ROAD \$30.T15N.R05W				BLANCHARD ISLA
11.4	ROAD 521.T15N.R05W				ELIZA
13.1	ROAD S22+T15N+R05W				ELIZA
13.7	ROAD 523+T15N+R05W				FLIZA
16.3	ROAD \$19.T15N.R04W				ELIZA
18.3	ROAD \$18,T15N,R04W				ELIZA
19.9	ROAD SOB.TISN.RO4W				RUFFALO PRAIR
21.2	ROAD S09.T15N.R04W				BUFFALO PRAIR
22.5	ROAD S10+T15N+R04W				BUFFALO PRAIR
23.2	ROAD 511+T15N+R04W				BUFFALO PRAIR
23.6	ROAD 502+T15N+R04W ROAD 501+T15N+R04W				BUFFALO PRAIR
24.9	TOPOGRAPHIC DIVIDE				BUFFALO PRAIR BUFFALO PRAIR
	COPPFRAS CREEK (MOUTH AT MISSISSIF	PI RIVER MILE 452	(-n) ROC	S ISLAND	COUNTY
 2•1	ROAD 524.T16N.R06W				BLANCHARD ISL
					DEMICHARD IDE
4.3	ROAD 520+T16N+R05W				ELIZA
4.3 6.1	ROAD \$20+T16N+R05W ROAD \$21+T16N+R05W				ELIZA ELIZA
4.3 6.1 10.4	ROAD 520+T16N+RO5W ROAD 521+T16N+RO5W ROAD 523+T16N+RO5W				ELIZA ELIZA ELIZA
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4.3 6.1 10.4 11.8 13.2 14.5 14.9 16.1 17.4 18.8 20.5 21.3 22.5 23.4 24.5 25.0 25.6 27.3	ROAD S20+T16N+RO5W ROAD S21+T16N+RO5W ROAD S23+T16N+RO5W ROAD S24+T16N+RO5W HOAD S18+T16N+RO4W ROAD S17+T16N+RO4W ROAD S16+T16N+RO4W ROAD S21+T16N+RO4W ROAD S22+T16N+RO4W ROAD S23+T16N+RO4W ROAD S25+T16N+RO4W ROAD S25+T16N+RO4W ROAD S25+T16N+RO4W ROAD S25+T16N+RO3W ROAD S20+T16N+RO3W ROAD S21+T16N+RO3W ROAD S22+T16N+RO3W ROAD S22+T16N+RO3W ROAD S27+T16N+RO3W ROAD S27+T16N+RO3W ROCK ISLAND-MERCER CO IL PT 94	I RIVER MILE 477.	8) ROCK	ISLAND CO	ELIZA ELIZA ELIZA ELIZA ELIZA ILLINOIS CITY MONTPELIER BUFFALO PRAIR BUFFALO PRAIR BUFFALO PRAIR BUFFALO PRAIR BUFFALO PRAIR REYNOLDS
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4.3 6.1 10.4 11.8 11.8 11.5 14.5 14.5 16.1 17.4 18.3 18.8 20.5 21.3 22.5 23.4 24.5 25.6 27.3 27.3 28.6	ROAD S20+T16N+RO5W ROAD S21+T16N+RO5W ROAD S23+T16N+RO5W ROAD S23+T16N+RO5W HOAD S18+T16N+RO5W HOAD S18+T16N+RO4W ROAD S16+T16N+RO4W ROAD S16+T16N+RO4W ROAD S20+T16N+RO4W ROAD S22+T16N+RO4W ROAD S23+T16N+RO4W ROAD S25+T16N+RO4W ROAD S25+T16N+RO4W ROAD S25+T16N+RO3W ROAD S20+T16N+RO3W ROAD S20+T16N+RO3W ROAD S22+T16N+RO3W ROAD S22+T16N+RO3W ROAD S22+T16N+RO3W ROAD S22+T16N+RO3W ROAD S22+T16N+RO3W ROAD S27+T16N+RO3W ROAD S28+T16N+RO3W ROAD S28+T16N	PI RIVER MILE 477.	8) ROCK	ISLAND CO	ELIZA ELIZA ELIZA ELIZA ILLINOIS CITY MONTPELIER BUFFALO PRAIR BUFFALO PRAIR BUFFALO PRAIR BUFFALO PRAIR BUFFALO PRAIR BUFFALO PRAIR REYNOLDS
4.3 6.1 10.4 11.8 13.2 14.5 14.9 16.1 17.4 18.3 20.5 21.3 22.5 23.4 24.5 25.6 27.3 27.3 27.3 27.3 27.3 27.3	ROAD S20+T16N+R05W ROAD S21+T16N+R05W ROAD S23+T16N+R05W ROAD S23+T16N+R05W ROAD S24+T16N+R05W HOAD S18+T16N+R04W ROAD S16+T16N+R04W ROAD S21+T16N+R04W ROAD S21+T16N+R04W ROAD S22+T16N+R04W ROAD S25+T16N+R04W ROAD S25+T16N+R04W ROAD S25+T16N+R04W ROAD S25+T16N+R04W ROAD S25+T16N+R03W ROAD S21+T16N+R03W ROAD S21+T16N+R03W ROAD S22+T16N+R03W ROAD S22+T16N+R03W ROAD S22+T16N+R03W ROAD S22+T16N+R03W ROAD S27+T16N+R03W ROAD S27+T16N-R03W ROAD S27+T16N+R03W ROAD S27+T16N	I RIVER MILE 477.	81 ROCK	ISLAND CO	ELIZA ELIZA ELIZA ELIZA ELIZA ILLINOIS CITY MONTPELIER BUFFALO PRAIR BUFFALO PRAIR BUFFALO PRAIR BUFFALO PRAIR BUFFALO PRAIR BUFFALO PRAIR REYNOLDS

MILES
ABOVE POINT OF INTEREST AREA TUDE TUDE GRAPHIC
MOUTH

DRAINAGE LAT!- LONG!- TOPOAREA TUDE TUDE GRAPHIC
SQ MI D M S D M S QUAD

SAND CREEK (MOUTH AT MILL CREEK MILE 2.5) ROCK ISLAND COUNTY

USGS GAGE 05548050 NR MILAN

0.22 412405 0903620 MILAN

MILES		DRAINAGE	LATI-	LONGI-	TOPO-
ABOVE	POINT OF INTEREST	AREA	TUDE	TUDE	GRAPHIC
MOUTH		SQ MI	DMS	DMS	QUAD

0.0 HYDROLOGIC UNIT 07090005 0.0 AT MOUTH AT ROCK ISLAND 10 USGS GAGE 05448802 AT RT 199 10915 412938 0903700 MILAN 3.0 C RI 6 P RR 3.1 US NAY 67 3.0 BLACKHAMK CR R 3.1 US NAY 67 3.1 US NAY 67 3.2 USGS GAGE 05448020 AT RT 199 10915 412938 0903700 MILAN		ROCK RIVER (MOUTH AT MISSISSIPPI F	MILE 479.1	ROCK IS	LAND COUN	ITY
1.0 USSS GAGE 05448020 AT RT 199 3.0 C RI & P RR 3.1 US HWY 67 3.8 BLACKHAWK CR R 3.9 MILL CR 3.9 MILL CR 4.7 AT LOCK #30 NR MILAN 10844 412741 0903252 MILAN 17.2 US HWY 67 7.2 US 56 GAGE 05447800 NR MOLINE 10819 412739 0902958 COAL VALLEY 8.5 COAL CR L 13.0 GREN R L 13.0 AREA ABOVE GREEN R 13.0 JAMES GAGE 05446500 AT COLONA 13.2 USGS GAGE 05446500 AT COLONA 13.3 AREA ABOVE GREEN R 13.4 USGS GAGE 05446500 AT COLONA 13.5 USGS GAGE 05446500 AT COLONA 13.6 USGS GAGE 05446500 AT COLONA 13.7 USGS GAGE 05446500 AT COLONA 13.8 USGS GAGE 05446500 AT COLONA 13.2 USGS GAGE 05446500 AT COLONA 13.3 USGS GAGE 05446500 AT COLONA 13.4 USGS GAGE 05445500 NO JOSLIN 13.5 USGS GAGE 05446500 AT COLONA 13.6 USGS GAGE 05445500 AT COLONA 13.6 USGS GAGE 05445500 AT COLONA 13.7 USGS GAGE 05445500 AT COLONA 13.0 USGS GAGE 0540500 AT COLONA 13.0 USGSS GAGE 0540500 AT COLONA 13.0 USGSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS						MILAN
3-1 US HWY 67 3-0 BLACKHANK CR R 3-9 MILL CR	0.0		10915	412938	0903700	MILAN
3-0 BLACKHAWK CR R 3-9 MILL CR L 3-9 MILL CR L 3-9 AREA ABOVE MILL CR 4-7 AT LOCK 930 NR MILAN 7-2 US HWY 6 7-2 US GS GAGE 05447800 NR MOLINE 7-5 INTRESTATE 7A 13-0 AREA ABOVE GREEN R 13-0 BLACKHAWK CR 13-0 AREA ABOVE GREEN R 13-0 AREA ABOVE GREE			10915	412840	0903620	MILAN
3.9 BLACKHANK CR R 3.9 AREA ABOVE MILL CR 4.7 AT LOCK #30 NR MILAN 7.2 US HWY 6 7.2 US GAGE 05447800 NR HOLINE 10819 412739 900298 60 COAL VALLEY COAL VA						MILAN
3.9   MILL CR						MILAN
3-9 AREA ABOVE MILL CR 4-7 AT LOCK #30 NR MILAN 10844 412741 0903225  7-2 US HWY 6 8-5 COAL VALLEY 7-5 INTERSTATE 74 8-5 COAL CR L 13-0 GREEN R COAL VALLEY COAL VA						MILAN
4.7 AT LOCK #30 NR MILAN 7.2 US SG SG 605 447800 NR MOLINE 7.2 US SG SG 605 5447800 NR MOLINE 7.5 INTERSTATE 74 8.5 COAL CR L 13.0 GREN R L 13.0 AREA ABOVE GREN R 13.0 SG GAGE 05446500 AT COLONA 96.3 412807 0902344 COAL VALLEY COAL VA						
7.2 US HWY 6 7.2 USGS GAGE 05447800 NR MOLINE 7.5 INTERSTATE 74 8.5 COAL CR L 13.0 GREEN R C R 17.2 GREEN ROCK 10.9 GREEN R C R 17.3 INTERSTATE B R 17.4 GREEN ROCK 17.2 GREEN ROCK 17.3 INTERSTATE R R 17.3 INTERSTATE B R 17.4 INTERSTATE B R 17.5 INTERSTATE B R						
7.5 INTERSTATE 74 8.5 COAL CR L 13.0 AREA ABOVE GREEN R 13.0 JAREA ABOVE GREEN R 13.0 LOSS GAGE 05446509 AT COLONA 9639 412817 0902222 GREEN ROCK 14.9 CRI LPR 13.0 LOSS GAGE 05446595 AT GREEN ROCK 14.9 CRI LPR 13.1 LPT 78 13.0 LPR 13.1 LPT 78 13.0 LPR 13.1 LPT 78 14.4 AREA ABOVE GREEN RE 13.0 CR LPR 13.1 LPT 78 14.4 AREA ABOVE GREEN RE 14.4 AREA ABOVE GREEN RE 15.5 LOSS GAGE 0544600 AT COMO 16.5 LLSWORTH CR 16.6 LLSWORTH CR 17.2 LPR 18.5 LOSS GAGE 05446509 RP CR 18.6 LLSWORTH CR 18.6 LLSWORTH CR 18.7 LPR 18.8 LLSWORTH CR 18.9 LPR 18.9 LPR 18.9 LPR 18.9 LPR 18.9 LPR 18.1 LPR 18.2 LLSWORTH CR 18.2 LLSWORTH CR 18.3 LSWORTH CR 18.4 LSWORTH CR 18.5 LSWORTH CR 18.5 LSWORTH CR 18.6 LLSWORTH CR 18.7 LSWORTH CR			10844	412741	0903252	
7.5 INTERSTATE 74 8.5 COAL CR L 13.0 GREEN R COAL VALLEY 13.1 GREEN GOK GREEN ROCK 14.5 USGS GAGE 05446500 AT COLONA 16.8 BURLINGTON MORTHERN RR 17.2 ZUMA CR R 17.2 ZUMA CR R 17.3 INTERSTATE GN 17.2 ZUMA CR R 17.3 INTERSTATE GN 17.4 DAY COAL REPYON 17.3 INTERSTATE GN 17.4 DAY COAL REPYON 17.3 INTERSTATE GN 17.5 GREEN ROCK 17.6 GREEN ROCK 17.7 GREEN ROCK 17.8 GREEN ROCK 17.8 GREEN ROCK 17.8 GREEN ROCK 17.8 GREEN ROCK 17.9 USGS GAGE 05446500 NR JOSLIN 17.9 CHOOLOGAL 17.9 USGS GAGE 05446500 NR JOSLIN 17.9 CHOOLOGAL 18.1 DAY TO COAL GREEN ROCK 18.1 DER GREEN ROCK 18.1 DER GREEN ROCK 18.1 DER GREEN ROCK 18.2 GREEN ROCK 18.3 DAY PROPHETSTOWN 19.1 L L T T T T T T T T T T T T T T T T T						
## COAL CR   13.0 AREA ABOVE GREEN R   9640   412809   902234   COAL VALLEY   COAL VAL			10819	412/39	0902958	
13-0   GREEN R L						
13.0   AREA ABOVE GREEN R   9640   412809   0902346   COAL VALLEY   14.5   USGS GAGE 05446600 AT COLONA   9639   412817   0902326   COAL VALLEY   14.5   USGS GAGE 05446595 AT GREEN ROCK   9632   412904   0902222   GREEN ROCK						
13.2 USGS GAGE 05446600 AT COLONA 14.5 USGS GAGE 05446595 AT GREEN ROCK 14.9 C RI & P RR 16.8 BURLINGTON NORTHERN RR 17.2 ZUMA CR R 17.3 INTERSTATE 80 26.9 USGS GAGE 05446500 NR JOSLIN 29.2 CANDE CR R 30.9 ROSG SAGE 05446500 NR JOSLIN 29.2 CANDE CR R 30.9 WSGS GAGE 05446600 AT HILLSDALE 30.9 USGS GAGE 05446600 AT HILLSDALE 30.9 WREEDOSIA DITCH R 31.6 ROAN 527-T199*R 4E 31.6 ROAN 517-T199*R 4E 31.6 ROAN 517-T199*R 4E 31.1 L RT 78 41.4 AREA ABOVE ROCK CR 40.9 CHICAGO BURLINGTON RR 41.1 IL RT 78 48.1 IL RT 78 48.1 IL RT 78 48.9 AT PROPPETSTOWN 49.2 COON CR L 50.6 ELLSWORTH CR L 50.4 ROAD 521-T20*R 5E 56.1 DEER CR R 65.2 ELKHORN CR R 65.2 ELKHORN CR R 66.2 ELKHORN CR R 66.2 ELKHORN CR R 67.2 USGS GAGE 0544500 AT COMO 67.2 USGS GAGE 0544500 AT COMO 67.2 TOMOR CR R 67.3 USGS GAGE 0544500 AT COMO 67.4 TSTRILING 67.2 ROAD S28-T2I*R 7E 77.6 UPPER ROCK FALLS DAM 67.6 UPPER ROCK FALLS DAM 67.6 THREEMILE BRANCH L 76.5 THREEMILE BRANCH L 76.6 AT DIXON 87.0 ROAD S 5.72I*R*R 9E 87.1 IL RT 76 87.0 ROAD S 5.72I*R*R 9E 87.1 IL RT 76 87.0 ROAD S 5.72I*R*R 9E 87.1 IL RT 76 87.0 ROAD S 5.72I*R*R 9E 87.1 IL RT 76 87.0 ROAD S 5.72I*R*R 9E 87.1 IL RT 76 87.1 IL RT 76 87.2 IL RT 76 87.3 OIXON DAM 87.3 OIXON DAM 87.4 1500 B92851 IDNO DIXON DIXON DIXON DIXON DIXON POLICE OF R POLICE O			9640	412800	AAFCAGA	
14-5 USGS GAGE 05446595 AT GREEN ROCK 16-8 9 URLINGTON NORTHERN RR 17-2 ZUMA CR R 17-3 INTERSTATE BN 26-9 IL HT 92 26-9 USGS GAGE 05446500 NR JOSLIN 27-2 ZANOE CR R 30-9 USGS GAGE 05446500 NR JOSLIN 30-9 ROAN 528-T19N*R 3E 30-9 USGS GAGE 05446600 AT HILLSDALE 30-9 MREEDOSIA DITCH P 31-6 ARCK R R 41-4 AREA ABOVE ROK CR 41-4 AREA ABOVE ROK CR 40-9 CHICAGO BURLINGTON RR 48-1 IL PT 78 48-9 AT PROPHETSTOWN 48-1 IL PT 78 48-9 AT PROPHETSTOWN 48-2 COON CR L 50-6 ELLSWORTH CR L 50-6 ELLSWORTH CR R 65-2 ELKHORN CR R 65-2 AREA ABOVE FLKHORN CR 65-2 AREA ABOVE FLKHORN CR 65-2 ELKHORN CR R 65-2 AREA ABOVE FLKHORN CR 65-2 IL HT 98 71-7 AT STEPLIN*R 7E 72-8 ROAD S28-T21N*R 7E 73-6 UPPER ROCK FALLS DAM 68-8 IL IL PT 78 73-6 UPPER ROCK FALLS DAM 68-8 IL IL PT 78 73-6 UPPER ROCK FALLS DAM 68-8 IL IL NON 68-8 I		USGS GAGE 05446600 AT COLONA				
14-9 C RI & P RR 16-8 BURLINGTON NORTHERN RR 17-2 ZUMA CR R 17-3 INTERSTATE 8D 25-8 ROCK R TRIB L 26-9 IL HT 92 26-9 USSS GASE 05446500 NR JOSLIN 27-9 USSS GASE 05446500 NR JOSLIN 27-9 USSS GASE 05446500 NR JOSLIN 27-9 USSS GASE 05446500 NR JOSLIN 28-9 USSS GASE 05446500 NR HILLSDALE 28-9 USSS GASE 05445500 NR NELSON 28-9 USSS GASE 05445500 AT COMO 28-1 USSS GASE 0546500 NR NELSON 28-1 UPT 88 28-1 UPT 88 28-1 UPT 88 28-1 UPT 88 29-1 UPT 88 28-1 UPT 88 28		USGS GAGE OS446505 AT GREEN DOCK		-	_	
16.8   BURLINGTON NORTHERN RR   PORT BYRON     17.2   ZUMA CR R   PORT BYRON     17.3   INTERSTATE 80   PORT BYRON     17.6   ROCK R TRIB   ERIE     26.9   USGS GAGE 05446500 NR JOSLIN     29.2   CANOE CR R     30.9   ROAN 528-T19N+R 3E   ERIE     30.9   ROAN 528-T19N+R 3E   ERIE     30.9   MREEDOSIA DITCH P   FRIE     31.9   MREEDOSIA DITCH P   ERIE     31.9   MREEDOSIA DITCH P   PROPHETSTOWN     41.4   ROCK CR R   ERIE     41.4   ROCK CR R   ERIE     41.4   ROCK CR R   PROPHETSTOWN     41.1   LR T 78   PROPHETSTOWN     48.1   LR T 78   PROPHETSTOWN     48.9   AT PROPHETSTOWN   9191   414031   0A95610   PROPHETSTOWN     48.9   AT PROPHETSTOWN   9191   414031   0A95610   PROPHETSTOWN     48.9   AT PROPHETSTOWN   9191   414031   0A95610   PROPHETSTOWN     48.9   AT PROPHETSTOWN   PROPHETSTOWN   PROPHETSTOWN   PROPHETSTOWN     48.9   AT PROPHETSTOWN			7032	412704	0402222	
17.2   ZUMA CR R   PORT BYRON   25.8   ROCK R TRIB   C   ERIE   RIE   C   ERIE   ERIE   C   ERIE   ERIE   C   ERIE   ERIE   C   ERIE   ER						
17.3   INTERSTATE 80   PORT BYRON   PROPRETSTOWN						
25.8   ROCK R TRIB   C						
26.9 IL HT 92 26.9 USGS GAGE 05446500 NR JOSLIN 29.2 CANOE CR R 30.9 ROAD S28.TI]9N:R 3E 30.9 USGS GAGE 05446400 AT HILLSDALE 30.9 MREEDOSIA DITCH R 37.6 ROAD S17.TI9N:R 4E 38.3 NR ERIE 41.4 ROCK CR R 41.4 ROCK CR R 41.4 ROCK CR R 46.9 CHICAGO BURLINGTON RR 48.1 IL RT 78 48.1 IL RT 78 48.2 COON CR L 50.6 ELLSWORTH CR L 50.6 ELLSWORTH CR R 50.6 ELLSWORTH CR R 50.2 AREA ABOVE EKRORN CR 65.2 IL RT STERLING 69.2 USGS GAGE 05443500 AT COMO 65.2 OR READ S28.TI2N:R 7E 72.9 IL PT 88 73.0 CB & Q RR 73.6 UPPER ROCK FALLS DAM 76.5 UPPER ROCK FALLS DAM 76.5 UPPER ROCK FALLS DAM 76.5 USGS GAGE 05442500 NR NELSON 87.6 AT DIXON 87.6 CA NM RR 76.5 USGS GAGE 05442500 NR NELSON 88.6 AT DIXON 87.7 ROAD S 5.T2IN:R 9E 87.7 ROAD S 5						
29-2 CANDE CR R 30.9 ROAD \$28.119N.R 3E 30.9 USGS GAGE 05446400 AT HILLSDALE 30.9 WREEDOSIA DITCH R 37.6 ROAD \$17.19N.R 4E 38.3 NR ERIE 41.4 ROCK CR R 41.4 AREA ABOVE ROCK CR 46.9 CHICAGO BURLINGTON RR 48.1 LP T 78 48.9 AT PROPHETSTOWN 49.2 COON CR L 52.4 ROAD \$21.720N.R 5E 58.1 DEER CR R 65.2 ELKHORN CR R 65.2 ELKHORN CR R 65.2 AREA ABOVE ELKHORN CR 65.2 AREA ABOVE ELKHORN CR 65.2 AREA ABOVE 51.720N.R 5E 66.3 USGS GAGE 05443500 AT COMO 67.3 OLY BRIEN R 77.6 HOWLAND CR L 77.6 WHITESIDE-LEE CO LN 76.5 WHITESIDE-LEE CO LN 76.5 USGS GAGE 05442500 NR NELSON 86.6 AT DIXON DAM 87.0 ROAD \$ 5.721N.R 9E 87.0 ROAD \$ 5.721N.R 9E 87.0 ROAD \$ 5.721N.R 9E 87.1 ROAD DAM 86.4 41504 8082851 DIXON 87.2 ROAD \$ 5.721N.R 9E 87.1 ROAD DAM 86.4 41504 8082851 DIXON 87.2 ROAD \$ 5.721N.R 9E 87.1 ROAD DAM 86.4 41504 8082851 DIXON 87.2 ROAD \$ 5.721N.R 9E 87.3 DIXON DAM 87.4 A15048 8082851 DIXON 87.5 ROAD DAM B614 415048 8082851 DIXON 87.6 ROAD \$ 5.721N.R 9E 87.7 ROAD \$ 5.721N.R 9E 87.7 ROAD \$ 5.721N.R 9E 87.7 ROAD \$ 5.721N.R 9E 87.2 EVENUALE BRANCH R 87.3 DIXON DAM 87.4 SERVING R 87.4 A15048 8082851 DIXON 87.5 PINF CR R						
30.9	26.9	USGS GAGE 05446500 NR JOSLIN	9549	413335	0901055	ERIE
30.9 USGS GAGE 05446400 AT HILLSDALE 30.9 MREEDOSIA DITCH R 37.6 ROAD S17.T199*R 4E 37.6 ROAD S17.T199*R 4E 38.3 NR ERIE 41.4 ROCK CR R 41.4 AREA ABOVE ROCK CR 41.4 AREA ABOVE ROCK CR 41.4 AREA CABOVE ROCK CR 48.1 IL RT 78 48.9 AT PROPHETSTOWN 49.2 COON CR L 50.6 ELLSWORTH CR L 52.4 ROAD S21.T20N*R 5E 58.1 DEER CR R 65.2 ELKHORN CR R 65.2 AREA ABOVE ELKHORN CR 67.2 USGS GAGE 05443500 AT COMO 67.1 AT STERLING 67.2 ROAD S28*T21N*R 7E 72.2 ROAD S28*T21N*R 7E 72.3 IL PT 88 73.0 UPPER ROCK FALLS DAM 73.0 UPPER ROCK FALLS DAM 73.0 UPPER ROCK FALLS DAM 76.5 HOWLAND CR L 76.5 HOWLAND CR L 76.5 WHITESIDE-LEE CO LN 76.5 USGS GAGE 05442500 NR NELSON 86.6 AT DIXON 87.8 C & NW RR 76.2 USGS GAGE 05442500 NR NELSON 86.6 AT DIXON 87.8 C & NW RR 87.0 ROAD S 5.T21N*R 9E 87.0 ROAD S 5.T21N*R 9E 87.1 L PT 88 76.2 L ROWLAND CR L 76.5 DISON DAM 87.0 ROAD S 5.T21N*R 9E 87.1 L PT 86 87.2 IL PT 26 87.3 DIXON DAM 87.0 ROAD S 5.T21N*R 9E 87.2 IL PT 26 87.3 DIXON DAM 87.0 ROAD S 5.T21N*R 9E 87.2 IL PT 26 87.3 DIXON DAM 87.0 ROAD S 5.T21N*R 9E 87.2 IL PT 26 87.3 DIXON DAM 87.0 ROAD S 5.T21N*R 9E 87.2 IL PT 26 87.3 DIXON DAM 87.4 L L STORM BELSON 87.5 DIXON	29.2	CANOE CR R				ERIE
37.6 ROAD S17.T19N.R 4E 38.3 NR ERIE 41.4 ROCK CR R 41.4 REA ABOVE ROCK CR 46.9 CHICAGO BURLINGTON RR 48.1 IL RT 78 48.9 AT PROPHETSTOWN 49.2 COON CR L 50.6 ELLSWORTH CR L 52.4 ROAD S21.T20N.R 5E 86.5 US AREA ABOVE ELKHORN CR 65.2 AREA ABOVE ELKHORN CR 66.5 US HNY 30 69.2 USGS GAGE 05443500 AT COMO 71.7 AT STERLING 72.9 ROAD S28.T21N.R 7E 72.9 IL PT 88 73.0 CB & 0 RR 73.6 UPPER ROCK FALLS DAM 73.6 UPPER ROCK FALLS DAM 76.5 WHITESIDE-LEE CO LN 76.5 WHITESIDE-LEE CO LN 76.5 USGS GAGE 05442500 NR NELSON 86.8 ILLINOIS CENTRAL RR 86.8 ILLINOIS CENTRAL RR 87.0 ROAD S 5.T21N.R 9E 87.1 ROAD S 5.T21N.R 9E 87.2 IL PT 26 87.3 DIXON DAM 87.4 LABOVE BRANCH R 87.5 LABOVE BRANCH R 87.6 LABOVE BRANCH R 87.7 ROAD S 5.T21N.R 9E 87.8 ILLINOIS CENTRAL RR 87.9 ROAD S 5.T21N.R 9E 87.2 IL PT 26 87.3 DIXON DAM 87.4 LABOVE BRANCH R 87.5 ROAD S 5.T21N.R 9E 87.6 IL PT 26 87.7 IL PT 26 87.8 IL PT 26 87.8 ILLINOIS CENTRAL RR 87.9 ROAD S 5.T21N.R 9E 87.9 IL PT 26 87.9 PINF CR R	30.9	ROAD 528+T19N+R 3E				ERIE
37-6   ROAN S17-T19N+R 4E   38-3   NR ERIE   41-4   ROCK CR R   41-4   ROCK CR R   9204   414014   0900134   ERIE   PROPHETSTOWN   ROCK CR R   9204   414014   0900134   ERIE   PROPHETSTOWN   MORRISON	30.9	USGS GAGE 05446400 AT HILLSDALE	9530	413611	0900952	ERIE
38.3 NR ERIE 41.4 ROCK CR R 41.4 AREA ABOVE ROCK CR 46.9 CHICAGO BURLINGTON RR 48.1 IL RT 78 48.9 AT PROPHETSTOWN 49.2 COON CR L 50.6 ELLSWORTH CR L 52.4 ROAD S21.T20N.R 5E 58.1 DEER CR R 65.2 RAEA ABOVE EKHORN CR 65.2 RAEA ABOVE FLKHORN CR 67.2 NAEA ABOVE FLKHORN CR 67.2 NAEA ABOVE FLKHORN CR 67.2 NAEA ABOVE FLKHORN CR 67.3 OAS S28.T21N.R 7E 72.9 IL PT 88 73.0 CB & Q RR 73.6 UPPER ROCK FALLS DAM 76.5 THREEMILE BRANCH L 76.5 INFREMILE BRANCH L 77.8 C & NM RR 76.5 USGS GAGE 05442500 NR NELSON 87.2 IL PT 26 87.3 OINON DAM 87.3 OINON DAM 87.3 OINON DAM 91.2 SEVENMILE BRANCH R 87.4 15048 0892851 DIXON 87.5 IL PT 26 87.3 OINON DAM 91.2 SEVENMILE BRANCH R 9204 414014 0900132 ERIE ERIE ERIE ERIE PROPHETSTOWN PROPHETST	30.9	MREEDOSIA DITCH R				ERIE
# 11-4 ROCK CR R # 11-4 AREA ABOVE ROCK CR # 14-4 AREA ABOVE ROCK CR # 14-4 AREA ABOVE ROCK CR # 15-4 AREA ABOVE FIRMORY # 15-5 AREA ABOVE FIRMORY # 15-6 AROORY # 15-6 AR						ERIE
41.4 AREA ABOVE ROCK CR 46.9 CHICAGO BURLINGTON RR 48.1 IL PT 78 48.9 AT PROPHETSTOWN 49.2 COON CR L 50.6 ELLSWORTH CR L 52.4 ROAD \$21.720N.R 5E 58.1 DEER CR R 65.2 ELKHORN CR R 65.2 ELKHORN CR R 65.2 AREA ABOVE ELKHORN CR 67.2 VISGS GAGE 05443500 AT COMO 71.7 AT STERLING 72.2 ROAD \$28.721N.R 7E 72.9 IL PT 88 73.0 CB & Q RR 73.6 UPPER ROCK FALLS DAM 76.5 WHITESIDE-LEE CO LN 77.8 C & NW RR 76.5 USGS GAGE 05442500 NR NELSON 86.6 ILLINOIS CENTRAL RR 87.0 ROAD \$5.721N.R 9E 87.2 SEVENMILE BRANCH R 87.3 DIXON DAM 87.3 DIXON DAM 87.3 DIXON DAM 87.2 SEVENMILE BRANCH R 87.4 SEVENMILE BRANCH R 87.5 NO DIXON 8614 415048 0892851 DIXON 91.2 SEVENMILE BRANCH R 92.0 4 14014 0900134 ERIE PROPHETSTOWN	38.3		9452	413837	0900325	ERIE
## 46.9 CHICAGO BURLINGTON RR  ## 48.1 IL RT 78  ## 48.9 AT PROPHETSTOWN  ## 49.2 COON CR L  ## 50.6 ELLSWORTH CR L  ## 50.6 ELLSWORTH CR L  ## 50.6 ELLSWORTH CR R  ## 58.1 DEER CR R  ## 65.2 ELKHORN CR R  ## 65.2 ELKHORN CR R  ## 65.2 USGS GAGE 05443500 AT COMO  ## 70.2 USGS GAGE 05443500 AT COMO  ## 70.2 USGS GAGE 05443500 AT COMO  ## 70.2 ROAD 528.721N.R 7E  ## 72.9 IL PT 88  ## 73.0 CB & Q RR  ## 73.0 CB & Q RR  ## 73.0 CB & Q RR  ## 73.0 UPPER ROCK FALLS DAM  ## 76.5 THREEMILE BRANCH L  ## 76.5 WHITESIDE-LEE CO LN  ## 77.8 C & NW RR  ## 76.5 USGS GAGE 05442500 NR NELSON  ## 86.4 ALARDA BRANCH STERLING  ## 86.5 AT DIXON  ## 86.6 AT DIXON  ## 87.0 ROAD S 5.T21N.R 9E  ## 87.0 ROAD S 5.T21N.R						ERIE
## ## ## ## ## ## ## ## ## ## ## ## ##			9204	414014	0900134	
48.9 AT PROPHETSTOWN 49.2 COON CR L 50.6 ELLSWORTH CR L 52.4 ROAD \$21.720N.R \$E  58.1 DEER CR R 65.2 AREA ABOVE ELKHORN CR 68.5 US HWY 30 69.2 USGS GAGE 05443500 AT COMO 71.7 AT STERLING 71.7 AT STERLING 72.2 ROAD \$28.721N.R 7E 73.0 CB & Q RR 73.6 UPPER ROCK FALLS DAM 76.5 HOWLAND CR L 76.5 THREEMILE BRANCH L 76.5 THREEMILE BRANCH L 76.5 USGS GAGE 05442500 NR NELSON 85.6 AT DIXON 86.8 ILLINOIS CENTRAL RR 87.0 ROAD \$ 5.721N.R 9E 87.2 IL PT 26 87.3 DIXON DAM 91.2 SEVENMILE BRANCH R 9191 414031 0R94510 PRRPHETSTOWN PROPHETSTOWN MORRISON STERLING DIXON DIXON DIXON DIXON DIXON DIXON DIXON PROPHETSTOWN MORRISON ANDRESON BASA14170 089451 DIXON DIXON DIXON DIXON DIXON DIXON DIXON DIXON DIXON PROPHETSTOWN MORRISON MORRIS						
49.2 COON CR L 50.6 ELLSWORTH CR L 52.4 ROAD S21.720N.R 5E 58.1 DEER CR R 65.2 ELKHORN CR R 65.2 ELKHORN CR R 65.2 AREA ABOVE ELKHORN CR 68.5 US HWY 30 69.2 USGS GAGE 05443500 AT COMO 71.7 AT STERLING 71.7 AT STERLING 72.2 ROAD S28.721N.R 7E 72.9 IL PT 88 73.0 CB & Q RR 73.0 CB & Q RR 73.0 CB & Q RR 73.6 UPPER ROCK FALLS DAM 76.5 HOWLAND CR L 76.5 THREEMILE BRANCH L 76.5 THREEMILE BRANCH L 76.5 USGS GAGE 05442500 NR NELSON 85.6 AT DIXON 85.6 AT DIXON 86.8 ILLINOIS CENTRAL RR 87.0 ROAD S 5.721N.R 9E 87.2 IL PT 26 87.3 OIXON DAM 87.2 SEVENMILE BRANCH R 87.4 415048 0892851 DIXON 87.5 DIXON 87.5 DIXON 87.6 DIXON 87.7 DIXON 87.7 DIXON 87.8 C & NOR RR 87.9 ROAD S 5.721N.R 9E 87.9 ROAD S 5.721N.R 9E 87.0 ROAD S 5.721N.R 9E 87.1 DIXON 87.2 DIXON 87.3 DIXON DAM 87.4 A15048 0892851 DIXON 87.5 DIXON 87.6 DIXON 87.7 DIXON 87.8 DIXON 87.9 DIXON 87.9 DIXON 87.9 DIXON 87.9 DIXON			****			
S0.6   ELLSWORTH CR   C			9191	414031	0895610	
52.4 ROAD S21,T20N+R 5E  58.1 DEER CR R  65.2 ELKHORN CR R  65.2 AREA ABOVE ELKHORN CR  68.5 US HWY 30  69.2 USGS GAGE 05443500 AT COMO  71.7 AT STERLING  72.2 ROAD S28,T21N+R 7E  72.9 IL PT 88  73.0 CB & Q RR  73.6 UPPER ROCK FALLS DAM  76.5 HOWLAND CR L  76.5 WHITESIDE-LEE CO LN  77.8 C & NW RR  76.5 USGS GAGE 05442500 NR NELSON  86.6 AT DIXON  86.8 ILLINOIS CENTRAL RR  87.0 ROAD S 5+T21N+R 9E  87.3 DIXON DAM  87.3 DIXON DAM  87.3 DIXON DAM  87.4 PROPHETSTOWN  MORISON  PASSA 414533 0894713 MORRISON  87.4 414703 0894458 STERLING  STERL						
58.1 DEER CR R 65.2 ELKHORN CR R 65.2 AREA ABOVE ELKHORN CR 68.5 US HWY 30 69.2 USGS GAGE 05443500 AT COMO 71.7 AT STERLING 71.7 AT STERLING 72.2 ROAD S28.721N.R 7E 72.9 IL PT 88 73.0 CB & Q RR 73.6 UPPER ROCK FALLS DAM 76.5 HOWLAND CR L 76.5 THREEMILE BRANCH L 76.5 WHITESIDE-LEE CO LN 77.8 C & NW RR 76.5 USGS GAGE 05442500 NR NELSON 86.8 ILLINOIS CENTRAL RR 87.0 ROAD S 5.721N.R 9E 87.2 IL PT 26 87.3 DIXON DAM 87.4 HOWLAND CR L 76.5 THREEMILE BRANCH L 76.5 STERLING 76.6 AT DIXON 86.8 ILLINOIS CENTRAL RR 87.0 ROAD S 5.721N.R 9E 87.2 IL PT 26 87.3 DIXON DAM 91.2 SEVENMILE BRANCH R						
65.2 ELKHORN CR R 65.2 AREA ABOVE FLKHORN CR 65.3 AT STERLING 65.4 AT DIXON 66.5 AT DIXON 66.5 AT DIXON 66.6 AT DIXON 66.6 AT DIXON 66.7 AT DIXON 66.8 AT DIXON 67.2 AT STERLING 65.2 AT DIXON 66.3 AT DIXON 66.4 AT DIXON 66.5 AT DIXON 66.6 AT DIXON 66.6 AT DIXON 66.6 AT DIXON 66.7 AT DIXON 66.8 AT DIXON 66.8 AT DIXON 67.2 AT STERLING 67.3 DIXON DAM 67.3 DIXON DAM 67.4 AT STERLING 65.4 AT DIXON 67.5 AT DIXON 67.6 AT DIXON 67.6 AT DIXON 67.7 AT STERLING 65.6 AT DIXON 66.8 AT DIXON 66.8 AT DIXON 66.8 AT DIXON 67.9 AT DIXON 67.9 AT DIXON 67.0 ROAD S 5.T21N.R 9E 67.2 AT DIXON 67.3 DIXON DAM 67.4 AT STERLING 67.4 AT STERLING 67.5 AT DIXON 67.5 DIXON 67.6 AT DIXON 67.7 AT STERLING 67.8 AT STERLING 67.9 AT STERLING 67.0						
65.2 AREA ABOVE ELKHORN CR  68.5 US HWY 30  69.2 USGS GAGE 05443500 AT COMO  71.7 AT STERLING  72.2 ROAD S28.T21N.R TE  72.9 IL PT 88  73.0 CB & Q RR  73.6 UPPER ROCK FALLS DAM  76.2 HOWLAND CR L  76.5 THREEMILE BRANCH L  76.5 WHITESIDE-LEE CO LN  77.8 C & NW RR  76.5 USGS GAGE 05442500 NR NELSON  86.6 AT DIXON  86.6 AT DIXON  87.0 ROAD S 5.T21N.R 9E  87.0 ROAD S 5.T21N.R 9E  87.1 DIXON DAM  87.2 IL PT 26  87.3 DIXON DAM  87.4 414720 0894043 STERLING						
68.5 US HWY 30 69.2 USGS GAGE 05443500 AT COMO 69.2 USGS GAGE 05443500 AT COMO 71.7 AT STERLING 71.7 AT STERLING 72.2 ROAD S28.721N.R 7E 72.9 IL PT 88 73.0 CB & Q RR 73.6 UPPER ROCK FALLS DAM 76.5 THREMILE BRANCH L 76.5 THREEMILE BRANCH L 76.5 WHITESIDE-LEE CO LN 77.8 C & NW RR 76.5 USGS GAGE 05442500 NR NELSON 85.6 AT DIXON 86.8 ILLINOIS CENTRAL RR 87.0 ROAD S 5.721N.R 9E 87.2 IL PT 26 87.3 DIXON DAM 81.2 SEVENMILE BRANCH R 94.5 PINF CR			8768	414523	0804713	
69.2 USGS GAGE 05443500 AT COMO  71.7 AT STERLING 71.7 AT STERLING 72.2 ROAD 528.721N.R 7E 72.9 IL PT 88 73.0 CB & Q RR 73.6 UPPER ROCK FALLS DAM 76.2 HOWLAND CR L 76.5 THREMILE BRANCH L 76.5 WHITESIDE-LEE CO LN 77.8 C & NW RR 76.6 USGS GAGE 05442500 NR NELSON 86.8 ILLINOIS CENTRAL RR 87.0 ROAD S 5.721N.R 9E 87.2 IL PT 26 87.3 DIXON DAM 91.2 SEVENMILE BRANCH R 94.5 PINF CR 87.6 ROAD S 5.721N.R 9E 87.6 PINF CR 87.7 DIXON 87.8 PINF CR			0100	414555	0014113	
71.7 AT STERLING 72.2 ROAD S28.721N.R 7E 72.9 IL PT 88 73.0 CB & Q RR 73.6 UPPER ROCK FALLS DAM 76.2 HONLAND CR L 76.5 THREMILE BRANCH L 76.5 WHITESIDE-LEE CO LN 77.8 C & NW RR 76.5 USGS GAGE 05442500 NR NELSON 85.6 AT DIXON 86.8 ILLINOIS CENTRAL RR 87.0 ROAD S 5.721N.R 9E 87.2 IL PT 26 87.3 DIXON DAM 91.2 SEVENMILE BRANCH R 94.5 PINF CR		· ·	8753	414700	0894458	
72.2 ROAD S28+T21N+R 7E  72.9 IL PT 88  73.0 CB & Q RR  73.0 CB & Q RR  73.6 UPPER ROCK FALLS DAM  76.2 HONLAND CR L  76.5 THREEMILE BRANCH L  76.5 WHITESIDE-LEE CO LN  77.8 C & NW RR  76.5 USGS GAGE 054*2500 NR NELSON  85.6 AT DIXON  85.6 AT DIXON  86.8 ILLINOIS CENTRAL RR  87.0 ROAD S 5+T21N+R 9E  87.2 IL PT 26  87.3 DIXON DAM  91.2 SEVENMILE BRANCH R  94.5 PINF CR R  STERLING  STE						
72.9 IL PT 88 73.0 CB & Q RR 73.0 UPPER ROCK FALLS DAM 76.2 HONLAND CR L 76.5 THREEMILE BRANCH L 76.5 WHITESIDE-LEE CO LN 77.8 C & NW RR 76.5 USGS GAGE 05442500 NR NELSON 85.6 AT DIXON 86.8 ILLINOIS CENTRAL RR 87.0 ROAD S 5.721N.R 9E 87.2 IL PT 26 87.3 DIXON DAM 91.2 SEVENMILE BRANCH R 94.5 PINF CR R  STERLING STERLI			-,		40,77233	
73.0 CB & Q RR  73.6 UPPER ROCK FALLS DAM  76.5 HOWLAND CR L  76.5 WHITESIDE-LEE CO LN  77.8 C & NW RR  76.5 USGS GAGE 05442500 NR NELSON  85.6 AT DIXON  86.8 ILLINOIS CENTRAL RR  87.0 ROAD S 5.721N.R 9E  87.2 IL PT 26  87.3 DIXON DAM  91.2 SEVENMILE BRANCH R  94.5 PINF CR  STERLING  S						
73.6 UPPER ROCK FALLS DAM 874 414720 0894043 STERLING 76.2 HONLAND CR L STERLING STERLING 76.5 THREMILE BRANCH L STERLING 76.5 WHITESIDE-LEE CO LN STERLING 77.8 C & NW RR STERLING 76.5 USGS GAGE 05442500 NR NELSON 86.4 414828 0893644 STERLING 85.6 AT DIXON 86.8 ILLINOIS CENTRAL RR DIXON 87.0 ROAD S 5.T21N.R 9E DIXON 87.2 IL PT 26 DIXON 87.3 DIXON DAM 86.8 HOLDON DAM 86.8 HOLDON DAM 91.2 SEVENMILE BRANCH R DIXON 94.5 PINE CR R						
76.5 THREMILE BRANCH L 76.5 WHITESIDE-LEE CO LN 77.8 C & NW RR 76.5 USGS GAGE 05442500 NR NELSON 85.6 AT DIXON 86.8 ILLINOIS CENTRAL RR 87.0 ROAD S 5.T21N.R 9E 87.2 IL PT 26 87.3 DIXON DAM 91.2 SEVENMILE BRANCH R 94.5 PINF CR R  STERLING STERLING STERLING STERLING DIXON 8626 415012 0R93042 STERLING DIXON DIXON DIXON DIXON DIXON DIXON ONLON DIXON DIXON ONLON DIXON DIXON ONLON DIXON ONLON DIXON ONLON DIXON	73.6	UPPER ROCK FALLS DAM	8744	414720	0894043	
76.5 WHITESIDE-LEE CO LÑ  77.8 C & NW RR  76.5 USGS GAGE 05442500 NR NELSON  85.6 AT DIXON  86.8 ILLINDIS CENTRAL RR  87.0 ROAD S 5.T21N.R 9E  87.2 IL PT 26  87.3 DIXON DAM  91.2 SEVENMILE BRANCH R  94.5 PINF CR R		HOWLAND CR L				
77.8 C & NW RR  76.5 USGS GAGE 05442500 NR NELSON 8645 414828 0893644 STERLING 85.6 AT DIXON 8626 415012 0R93042 STERLING 86.8 ILLINDIS CENTRAL RR  87.0 ROAD S 5.T21N.R 9E DIXON 87.2 IL PT 26 DIXON 87.3 DIXON DAM 8614 415048 0892851 DIXON 91.2 SEVENMILE BRANCH R 94.5 PINF CR R	76.5	THREEMILE BRANCH L				STEHLING
76.5 USGS GAGE 05442500 NR NELSON 8645 414828 0893644 STERLING 85.6 AT DIXON 8626 415012 0R93042 STERLING DIXON 87.0 ROAD S 5.T21N.R 9E DIXON 87.2 IL RT 26 DIXON 88.3 DIXON DAM 8614 415048 0892851 DIXON 91.2 SEVENMILE BRANCH R DIXON 91.2 SEVENMILE BRANCH R	76.5	WHITESIDE-LEE CO LN				STERLING
85.6 AT DIXON 86.8 ILLINOIS CENTRAL RR 87.0 ROAD S 5.T21N.R 9E 87.2 IL PT 26 87.3 DIXON DAM 91.2 SEVENMILE BRANCH R 94.5 PINF CR R  8626 415012 0R93042 STERLING DIXON 87.8 DIXON 8614 415048 0892851 DIXON 94.5 PINF CR R						
86.8 ILLINOIS CENTRAL RR 87.0 ROAD S 5.T21N.R 9E 87.2 IL PT 26 87.3 DIXON DAM 91.2 SEVENMILE BRANCH R 94.5 PINF CR R						STERLING
87.0 ROAD S 5.T21N.R 9E DIXON 87.2 IL PT 26 DIXON 87.3 DIXON DAM 8614 415048 0892851 DIXON 91.2 SEVENMILE BRANCH R DIXON 94.5 PINF CR R DIXON			8626	415012	0893042	
87.2 IL PT 26 DIXON 87.3 DIXON DAM 8614 415048 0892851 DIXON 91.2 SEVENMILE BRANCH R DIXON 94.5 PINF CR R DIXON						
87.3 DIXON DAM 8614 415048 0892851 DIXON 91.2 SEVENMILE BRANCH R DIXON 94.5 PINF CR R DIXON						
91-2 SEVENMILE BRANCH R DIXON 94-5 PINF CR R DIXON						
94.5 PINF CR R DIXON			8614	415048	0892851	
A010 82628 1145 CH NH GRAND DEIDON 8202 412441 0835428 DIXON		· ·	05.45			
	94.5	ARONE LINE CH NH CHAND DELOUB	8505	41544]	0897458	DIXON

MILES ABOVE MOUTH	POINT OF INTEREST	ORAINAGE AREA SO MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	ROCK RIVER -	-CONTINUED			
97.7 97.7 98.3 100.6	IL PT ? USGS GAGE 05442200 W GRAND DETOUR FRANKLIN CR L CLEAR CR L	8502	415323	0892510	NONIU NONIU NONIU NONIU
107.8 107.8 108.6	KYTF R L AREA ABOVE KYTE R CB & Q RR	8205	415916	0891915	DIXON DIXON OREGON
109.4 109.6 113.3	IL HT 64 USGS GAGE 05441500 AT OPEGON SILVER CR R	8203	420100	0891944	OREGON OREGON OREGON
116.1 116.1 119.0	LEAF R R AREA ABOVE LEAF R MILL CR R	8051	420601	0891911	OREGON OREGON OREGON
120.3 120.3	IL RT 72 USGS GAGE 05440700 AT BYRON	7990 7990	420721 420718	0891518 0891509	OREGON OREGON
120.6 121.5 121.7 127.7 128.3 130.0	C & NW RR STILLMAN CR L C M ST P & P RR OGLF-WINNEBAGO CO LN ROCK R TRIB L KISHWAUKEE R L				STILLMAN VALLEY KISHWAUKEE KISHWAUKEE KISHWAUKEE KISHWAUKEE
130.0	AREA ABUVE KISHWAUKEE R BELTLINE RD	66] B	421110	0890751	KISHWAUKEE ROCKFORD S
131.7 132.0 133.4 133.5	USGS GAGE 05437735 AT BELTLINE RD PELLEY ROAD CR R US HWY 20 ROCKFORD DRAINAGE DITCH L	6602	421220	0890628	ROCKFORD S ROCKFORD S ROCKFORD S ROCKFORD S
133.5 135.5 136.1 136.2 136.5	AT ROCKFORD MICHIGAN AVE ILLINOIS CENTRAL RR KEITH CR L MORGAN ST	6601	431311	08 <b>90</b> 548	ROCKFORD S ROCKFORD N ROCKFORD N ROCKFORD N ROCKFORD N
136.5 136.5 136.6	_	6581	421541	0890538	ROCKFORD N ROCKFORD N ROCKFORD N
136.6 136.7 137.0 137.1 137.3 137.7 139.0 139.2 141.0 145.0	ROCKFORD DAM C & NW RR	6535	421557	0890544	ROCKFORD N
146.1 146.1 148.6 150.4 151.4 151.6 154.2 155.5 156.0	USGS GAGE 05437610 AT LATHAM PARK ROCK R TRIB L ROSCOE RD SOUTH KINNIKINNICK CR L NORTH KINNIKINNICK CR L DRY CR L IL RT 2 C M ST P & P RR	6476	<b>422226</b>	0890336	ROCKFORD N SOUTH RELOIT SOUTH RELOIT SOUTH RELOIT SOUTH RELOIT SOUTH RELOIT SOUTH BELOIT SOUTH BELOIT SOUTH BELOIT
156.1 156.2 156.4 157.2 157.2	USGS GAGE 05437500 AT ROCKTON IL RT 75 SPILLWAY AT ROCKTON PECATONICA R R	6363	422655	0890411	SOUTH BELOIT SOUTH BELOIT SOUTH BELOIT SOUTH BELOIT SOUTH BELOIT

	ROCK HIVER HA	211/			
MILES MOUTH	POINT OF INTERES!	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI+ TUDE D M S	TOPO~ GRAPHIC QUAD
	ROCK RIVERCO	NTINUED			
158.0 158.0 159.2 160.9	CMSPP RR ROCKTON RD USGS GAGE 05432000 ABOVE PECATONICA R A SPILLWAY AT ROCKTON ROAD 512+T46N+R 1E TURTLE CREEK L	3719	422736	0890541	SOUTH RELOIT SOUTH BELOIT SOUTH BELOIT SOUTH BELOIT SOUTH RELOIT SOUTH RELOIT
162.6					SOUTH RELOIT
	BLACKHAWK CR (MOUTH AT ROCK R MIL	E 3.6) RO	CK ISLAN	D COUNTY	
	USGS GAGE 05448010 AT SOUTH ROCK ISLAND	3.06	412742	0893243	MILAN
	MILL CR (MOUTH AT ROCK R MILE 3	•9) ROCK	ISLAND C	OUNTY	
0 • 3 0 • 7		62•9	412724	0903244	MILAN MILAN
21.9 22.0 22.1 22.3	USGS GAGE 05448000 AT MILAN ROAD 536-T17N-R 2W ROAD 5 6-T16N-R 1W FTRHIDGE 506-T16N-ROIW FTRHIDGE 506-T16N-ROIW ROAD 5 7-T16N-R 1W ROAD 513-T16N-R 2W ROAD 513-T16N-R 2W US HWY 67 ROAD 515-T16N-R 2W ROAD 521-T16N-R 2W ROAD 521-T16N-R 2W IL HT 94 ROAD 536-T16N-R 2W	62.4	412635	0903315	MILAN
	COAL CR (MOUTH AT ROCK R MILE 8	•5) ROCK	ISLAND C	OUNTY	······································
0.2 1.0 1.2 1.8 3.0	NR COAL VALLEY US HWY 150 US HWY 150	21.5	412627	0892900	COAL VALLEY COAL VALLEY COAL VALLEY COAL VALLEY
3.7	ROAD S26+T17N+R 1W US HWY 150 ROAD S35+T17N+R 1W ROAD S35+T17N+R 1W	17.2	412541	0902724	COAL VALLEY COAL VALLEY COAL VALLEY

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDF D M S	TOPO- GRAPHIC QUAD
	COAL CRCON	TINUED			
6.9 7.3 10.0 11.1 12.3 12.9 13.2 13.9	ROAD S 1-T16N+R 1W ROCK ISLAND-HENRY CO RD ROAD S17-T16N+R 1W ROAD S24-T16N+R 1W ROAD S25-T16N+R 1W ROAD S36-T16N+R 1W ROAD S36-T16N+R 1W ROAD S36-T16N+R 1W TOPOGRAPHIC DIVIDE				COAL VALLEY COAL VALLEY ORION ORION ORION ORION ORION ORION ORION ORION
	GREEN RIVER (MOUTH AT ROCK RIVE	R MILE 13.0	) HENRY	COUNTY	
0.0	HYDROLOGIC UNIT 07090007  MOUTH NR CARBON CLIFF	1131	412809	0902344	COAL VALLEY
2.5 2.6 2.6	IL PT 84	1108	412751	0902124	GREEN ROCK GREEN ROCK GREEN ROCK
2.8 3.4 4.7 5.1 6.1 7.0 9.1 12.5 13.5	MINERAL CREEK L ROAD 514+T17N+R 1E C RI P RR INTERSTATE BO ROAD 512+T17N+R 1E 16M CANAL ROAD S 9+T17N+R 2F ROAD 512+T17N+R 2E GENESEO CREEK L				GREEN ROCK GREEN ROCK GREEN ROCK GREEN ROCK GREEN ROCK GREEN ROCK GENESEO GENESEO
13.5 14.9 14.9 15.0 16.2 17.0 18.3 20.0 20.9 23.5 24.5	AREA ABOVE GENESED CREEK USGS GAGE 05447500 NEAR GENESEO IL HT 82 BIG SLOUGH DRAINAGE D. R ROAD S10.T17N.R 3E ROAD S10.T17N.R 3E SPRING CREEK L ROAD S 8.T17N.R 4E ATKINSON ROAD MUD CREEK L	1009 1003		0901055 0900930	GENESEO GENESEO GENESEO GENESEO GENESEO ATKINSON ATKINSON ATKINSON ATKINSON ANAWAN
24.5 24.8 25.5 26.7 27.5 28.3 28.9 29.5	AREA ABOVE MIJD CREEK MAIN UNION SPECIAL DTCH R ROAD S12-T17N+R 4E ROAD S 8-T17N+R 5E WILDCAT DITCH R ROAD S 4-T17N+R 5E IL RT 78 ROAD S 3-T17N+R 5E ROAD S 1-T17N+R 5E FAIRFIELD DITCH NO 1 R	595	412830	0895859	ANNAWAN BUDA WALNUT WALNUT WALNUT WALNUT

MILES ABOVE Mouth	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI+ TUDF D M S	TOPO- GRAPHIC GUAD
	GREEN RIVER	CONTINUED			
47.0	BURFAU -WHITESIDE CO LN				WALNUT
48.0	IL RT 88	322	413542	0894122	WALNUT
48.0	USGS GAGE 05447100 AT IL RT 88	322	413538	0894122	WALNUT
49.0	ROAD 527+T19N+R 7E				WALNUT
50.5	RED OAK DITCH L				WALNUT WALNUT
51.0	C & NW RR				WALNUT
51.3	WHITESIDE - LEE CO LN				WALNUT
51.3	GREEN R TRIB L				WALNUT
52.5	ROAD 530+T19N+R 8E				WALNUT
53.5 54.4	ROAD 529+T19N+R 8E ROAD 528+T19N+R 8E				WALNUT
55.5	GREEN RIVER TRIBUTARY L				WALNUT WALNUT
56.5	ROAD S15.T19N.R BE				WALNUT
57.9	ROAD S11+T19N+R BE				WALNUT
60.3	ROAD 5 6+T19N+P 9F				AMBOY
61.2	GREEN RIVER TRIBUTARY L				AMBOY
61.2	AREA ABOVE GREEN RIVER TRIBUTARY	256	413948	0892910	AMBOY
62 <b>.</b> 1	GREFN R TRIR L ILLINOIS ROUTE 26				AMBOY
64.4	ROAD 534+T20N+R 9E				AMBOY Amboy
65.8	ROAD 536-T20N+R 9E				AMBOY
67.7	ROAD 530+T20N+R10E				AMBOY
70.0	ROAD 528+T20N+R10E				AMBOY
71.9	ROAD S22+T20N+R10E				AMBOY
72.0	IC RR				AMBOY
72.1	USGS GAGE 05447000 AT AMBOY US HIGHWAY 52	501	414235	0891928	AMBOY
72.1 72.3	GREEN RIVER TRIBUTARY R				AMBOY Amboy
73.1	CB60 RR				AMBOY
73.4	ROAD 514+T20N+R10E				AMBOY
73.4	ROAD S14+T20N+R10E				AMBOY
75.7	ROAD S17+T20N+R11E				AMBOY
77.3	ROAD S 9.T20N.R11E				MENDOTA
79.2 80.0	GREEN RIVER TRIBUTARY L US HIGHWAY 30				ASHTON ASHTON
80.9	WILLOW CREEK L				ASHTON
81.6	NICHOLS ROAD				ASHTON
82.7	MERIDIAN ROAD				ASHTON
84.0	BROOKLYN ROAD				ASHTON
84.6	HERMAN ROAD				ASHTON
85.7 86.1	MCGIRR ROAD THORPE ROAD				ASHTON ASHTON
87.4	ROAD 528+T39N+R 1E				POCHELLE
88.0	ROAD \$27.T39N.R 1E				ROCHELLE
88.7	REYNOLDS ROAD				ROCHELLE
89.3	EWALD RD				ROCHELLE
89.8	PERRY RD				ROCHELLE
91.2	TOPOGRAPHIC DIVIDE				ROCHELLE
· <del></del>	MINERAL CR (MOUTH AT GREEN	R MILE 2.81	HENRY CO	UNTY	
1.2	INTERSTATE 80				GREEN ROCK
2.4	OSCO RD				GREEN ROCK
4.0	US_HWY_6_				GREEN ROCK
	INTERSTATE 200				GREEN ROCK
7.6 8.7					GREEN ROCK GREEN ROCK
	aca: 南山市C衣草L 1.5 L				HERPPN MUCK

MILES ABOVE Mouth	POINT OF INTEREST	DRAINAGE LATI- LONGI- TOPO- AREA TUDE TUDE GRAPHIC SQ MI D M S D M S QUAD
	MINERAL	CRCONTINUED
9.3	ROAD 534+T17N+R ZE	GREEN ROCK
9.8	ROAD S 3+T16N+R ZE	GREEN ROCK
	ROAD 5 4.T16N.R 2E	GREEN ROCK
13.5	TOPOGRAPIC DIVIDE	ANNOVER
	WEST MINERAL CR (MOUTH AT M	INERAL CR MILE 8.7) HENRY COUNTY
	ROAN \$34.T17N.R ZE	GREEN ROCK
	ROAD 533+T17N+R 2E	GREEN ROCK
	ROAN 532+T17N+R 2E	GREEN ROCK
3.3	OSCO RD	GREEN ROCK
4 • 0 5 • 7	ROAD S 8.T16N.R 2E ROAD S17.T16N.R 2E	GREEN ROCK
6.1	ROAD 520+T16N+R 2E	ANDOVER Andover
	ROAD 519+T16N+R 2E	ANDOVER
	ROAD 524.T16N.R 1E	ANDOVER
	TOPOGRAPHIC DIVIDE	ANDOVER
	GENESEO CR (MOUTH AT GR	EEN R MILE 13.5) HENRY COUNTY
0.2 2.2 2.4 2.4 2.7 3.4 4.2 4.4 7.0 8.7 10.4 11.7 12.7	GENESEO CR (MOUTH AT GR  AT MOUTH NR GENESEO IL & MISSISSIPPI CANAL ROAD S17.T17N.R 3E C RI & P RR USGS GAGE 05447750 AT GENESEO ROAD S17.T17N.R 3E US HWY 6 ROAD S28.T17N.R 3E ROAD S28.T17N.R 3E ROAD S28.T17N.R 3E ROAD S32.T17N.R 3E ROAD S32.T17N.R 3E ROAD S32.T17N.R 3E ROAD S32.T17N.R 3E ROAD S13.T17N.R 3E ROAD S13.T17N.R 2E ROAD S13.T16N.R 2E ROAD S13.T16N.R 2E ROAD S13.T16N.R 2E ROAD S13.T16N.R 2E TOPOGRAPHIC DIVIDE	24.0 412900 0901055 GENESEO
0.2 2.2 2.4 2.4 2.7 3.4 4.2 4.4 7.0 8.7 10.4 11.7 12.7	AT MOUTH NR GENESEO IL & MISSISSIPPI CANAL ROAD S17+T17N+R 3E C RI & P RR USGS GAGE 05447750 AT GENESEO ROAD S17+T17N+R 3E US HWY 6 ROAD S28+T17N+R 3E ROAD S28+T17N+R 3E ROAD S32+T17N+R 3E ROAD S32+T17N+R 3E ROAD S32+T17N+R 3E ROAD S32+T17N+R 3E ROAD S12+T16N+R 2E ROAD S12+T16N+R 2E ROAD S12+T16N+R 2E ROAD S13+T16N+R 2E ROAD S13+T16N+R 2E ROAD S13+T16N+R 2E ROAD S13+T16N+R 2E	2H.0 412900 0901055 GENESEO GENESEO GENESEO GENESEO GENESEO GENESEO GENESEO GENESEO GENESEO GENESEO GENESEO GENESEO GENESEO GENESEO GENESEO GENESEO GENESEO GENESEO
0.2 2.2 2.4 2.7 3.4 4.2 7.0 8.7 10.4 11.7 12.7 13.9 14.9	AT MOUTH NR GENESEO IL & MISSISSIPPI CANAL ROAD S17+T17N+R 3E C RI & P RR USGS GAGE 05447750 AT GENESEO ROAD S17+T17N+R 3E US HWY 6 ROAD S28+T17N+R 3E ROAD S28+T17N+R 3E ROAD S28+T17N+R 3E ROAD S32+T17N+R 3E ROAD S32+T17N+R 3E ROAD S32+T17N+R 2E ROAD S1+T17N+R 2E ROAD S12+T16N+R 2E ROAD S12+T16N+R 2E ROAD S12+T16N+R 2E ROAD S13+T16N+R 3E	2H.0 412900 0901055 GENESEO
0.2 2.2 2.4 2.7 3.4 4.2 4.4 7.0 8.7 10.4 11.7 12.7 13.9 14.9	AT MOUTH NR GENESEO IL & MISSISSIPPI CANAL ROAD S17+T17N+R 3E C RI & P RR USGS GAGE 05447750 AT GENESEO ROAD S17+T17N+R 3E US HWY 6 ROAD S28+T17N+R 3E ROAD S28+T17N+R 3E ROAD S32+T17N+R 3E ROAD S32+T17N+R 3E ROAD S32+T17N+R 3E ROAD S1+T17N+R 2E ROAD S 2+T16N+R 2E ROAD S 2+T16N+R 2E ROAD S13+T16N+R 2E TOPOGRAPHIC DIVIDE  BIG SLOUGH DRAINAGE DITCH (MOUT	2H.0 412900 0901055 GENESEO
0.2 2.2 2.4 2.7 3.4 4.2 4.0 8.7 10.4 11.7 12.7 14.9	AT MOUTH NR GENESEO IL & MISSISSIPPI CANAL ROAD S17.T17N.R 3E C RI & P RR USGS GAGE 05447750 AT GENESEO ROAD S17.T17N.R 3E US HWY 6 ROAD S28.T17N.R 3E ROAD S28.T17N.R 3E ROAD S28.T17N.R 3E ROAD S32.T17N.R 3E ROAD S32.T17N.R 3E ROAD S32.T17N.R 2E ROAD S1.T17N.R 2E ROAD S 2.T16N.R 2E ROAD S 2.T16N.R 2E ROAD S13.T16N.R 2E ROAD S13.T16N.R 2E ROAD S13.T16N.R 3E ROAD S 3.T17N.R 3E	2H.0 412900 0901055 GENESEO GENESEO GENESEO GENESEO 23.9 412724 0901005 GENESEO
0.2 2.2 2.4 2.7 3.4 4.4 7.0 8.7 10.4 11.7 12.7 13.9 14.9	AT MOUTH NR GENESEO IL & MISSISSIPPI CANAL ROAD S17+T17N+R 3E C RI & P RR USGS GAGE 05447750 AT GENESEO ROAD S17+T17N+R 3E US HWY 6 ROAD S28+T17N+R 3E ROAD S28+T17N+R 3E ROAD S32+T17N+R 3E ROAD S32+T17N+R 3E ROAD S31+T17N+R 3E ROAD S31+T17N+R 3E ROAD S11+T1N+R 2E ROAD S12+T16N+R 2E ROAD S12+T16N+R 2E ROAD S13+T16N+R 2E ROAD S13+T16N+R 3E ROAD S 3+T17N+R 4E ROAD S 3+T17N+R 4E ROAD S 3+T17N+R 4E ROAD S20+T18N+R 4E ROAD S20+T18N+R 4E	2H.0 412900 0901055 GENESED
0.2 2.2 2.4 2.4 2.7 3.4 4.4 7.0 8.7 10.4 11.7 13.9 14.9	AT MOUTH NR GENESEO IL & MISSISSIPPI CANAL ROAD S17+T17N+R 3E C RI & P RR USGS GAGE 05447750 AT GENESEO ROAD S17+T17N+R 3E US HWY 6 ROAD S28+T17N+R 3E ROAD S28+T17N+R 3E ROAD S32+T17N+R 3E ROAD S32+T17N+R 3E ROAD S32+T17N+R 3E ROAD S32+T17N+R 2E ROAD S1+T16N+R 2E ROAD S12+T16N+R 2E ROAD S12+T16N+R 2E ROAD S13+T16N+R 2E ROAD S13+T16N+R 2E ROAD S2+T17N+R 4E ROAD S 3+T17N+R 4E ROAD S36+T18N+R 4E IL RT 92	2H.0 412900 0901055 GENESED
0.2 2.2 2.4 2.7 3.4 4.4 7.0 8.7 10.4 11.7 12.7 13.9 14.9	AT MOUTH NR GENESEO IL & MISSISSIPPI CANAL ROAD S17+T17N+R 3E C RI & P RR USGS GAGE 05447750 AT GENESEO ROAD S17+T17N+R 3E US HWY 6 ROAD S28+T17N+R 3E ROAD S28+T17N+R 3E ROAD S32+T17N+R 3E ROAD S32+T17N+R 3E ROAD S31+T17N+R 3E ROAD S31+T17N+R 3E ROAD S11+T1N+R 2E ROAD S12+T16N+R 2E ROAD S12+T16N+R 2E ROAD S13+T16N+R 2E ROAD S13+T16N+R 3E ROAD S 3+T17N+R 4E ROAD S 3+T17N+R 4E ROAD S 3+T17N+R 4E ROAD S20+T18N+R 4E ROAD S20+T18N+R 4E	2H.0 412900 0901055 GENESED
0.2 2.2 2.4 2.7 3.4 4.2 4.4 7.0 8.7 10.4 11.7 12.7 13.9 14.9	AT MOUTH NR GENESEO IL & MISSISSIPPI CANAL ROAD S17+T17N+R 3E C RI & P RR USGS GAGE 05447750 AT GENESEO ROAD S17+T17N+R 3E US HWY 6 ROAD S28+T17N+R 3E ROAD S28+T17N+R 3E ROAD S28+T17N+R 3E ROAD S31+T17N+R 3E ROAD S31+T17N+R 3E ROAD S31+T17N+R 2E ROAD S12+T16N+R 2E ROAD S12+T16N+R 2E ROAD S12+T16N+R 2E ROAD S13+T16N+R 2E ROAD S13+T16N+R 3E ROAD S36+T18N+R 4E ROAD S36+T18N+R 4E ROAD S30+T18N+R 4E ROAD S9+T18N+R 4E ROAD S9+T18N+R 4E ROAD S 9+T18N+R 4E HENRY-WHITESIDE CO LN	2H.0 412900 0901055 GENESEO
1.2 2.7 3.4 4.4 7.0 8.7 10.4 11.7 13.9 14.9	AT MOUTH NR GENESEO IL & MISSISSIPPI CANAL ROAD S17+T17N+R 3E C RI & P RR USGS GAGE 05447750 AT GENESEO ROAD S17+T17N+R 3E US HWY 6 ROAD S28+T17N+R 3E ROAD S28+T17N+R 3E ROAD S32+T17N+R 3E ROAD S32+T17N+R 3E ROAD S32+T17N+R 3E ROAD S31+T17N+R 2E ROAD S1+T16N+R 2E ROAD S12+T16N+R 2E ROAD S12+T16N+R 2E ROAD S13+T16N+R 2E ROAD S13+T16N+R 3E ROAD S2+T17N+R 4E ROAD S36+T18N+R 4E ROAD S36+T18N+R 4E IL RT 92 ROAD S 9+T18N+R 4E ROAD S10+T18N+R 4E ROAD S25+T19N+R 4E	2H.0 412900 0901055 GENESED
1.2 2.4 4.4 7.0 8.7 10.4 11.7 12.7 13.9 14.9	AT MOUTH NR GENESEO IL & MISSISSIPPI CANAL ROAD S17+T17N+R 3E C RI & P RR USGS GAGE 05447750 AT GENESEO ROAD S17+T17N+R 3E US HWY 6 ROAD S28+T17N+R 3E ROAD S28+T17N+R 3E ROAD S32+T17N+R 3E ROAD S32+T17N+R 3E ROAD S32+T17N+R 3E ROAD S31+T17N+R 2E ROAD S1+T16N+R 2E ROAD S12+T16N+R 2E ROAD S13+T16N+R 2E ROAD S13+T16N+R 2E ROAD S13+T16N+R 2E ROAD S10+T18N+R 4E ROAD S20+T18N+R 4E ROAD S20+T18N+R 4E ROAD S10+T18N+R 4E ROAD S10+T18N+R 4E ROAD S25+T19N+R 4E ROAD S25+T19N+R 4E ROAD S25+T19N+R 4E	2H.0 412900 0901055 GENESED

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SO MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	SPRING CR (MOUTH AT GREEN R M	ILE 20.3)	HENRY CO	UNTY	
1.2 1.5 2.1 3.1 3.3 5.3 7.3 9.8 11.6 12.3 13.3 14.6 15.7 16.8 17.7	ROAD S17.T17N.R 4E IL-MISSISSIPPI CANAL ROAD S20.T17N.R 4E ROAD S29.T17N.R 4E C RI & P RR US HWY 6 ROAD S 6.T16N.R 4E ROAD S23.T16N.R 3E ROAD S23.T16N.R 3E ROAD S26.T16N.R 3E ULAH RD IL PT 82 ROAD S29.T16N.R 3E ROAD S29.T16N.R 3E ROAD S20.T16N.R 3E				ATKINSON ATKINSON ATKINSON ATKINSON ATKINSON ATKINSON ATKINSON ATKINSON GERMAN CORNER GERMAN CORNER GERMAN CORNER CAMBRIDGE
	MUD CR (MOUTH AT GREEN H MI	LE 24.5) HI	ENRY COU		
0.0 0.5 1.8 3.7 4.5 5.2 6.4 7.1	AT MOUTH NR AT KINSON  ROA! \$12.717N.R 4E  ROAD \$13.717N.R 4E  ROAD \$30.717N.R 5E  COAL CR R  ROAD \$28.717.R 5E  IL-MISSISSIPPI CANAL  ROAD \$4.716N.R 5E  C RI & P RR	244	412830	n895859	ANNAWAN ANNAWAN ANNAWAN ANNAWAN ANNAWAN ANNAWAN ANNAWAN ANNAWAN
7.2 7.2 7.9 8.0 9.1 9.9 10.5 11.8 11.8 14.3 15.6 16.7 17.5 19.1 20.5 21.8 23.8 24.5 25.9 27.8	USGS GAGE 05447370 AT ANNAWAN ROAN 5 4-716N-R 5E ROAN 5 7-716N-R 5E ROAN 5 7-716N-R 5E ROAN 5 7-716N-R 5E MUD CR TRIH L ROAN 513-716N-R 4E ROAN 524-716N-R 4E ROAN 526-716N-R 4E ROAN 536-716N-R 4E ROAN 536-716N-R 4E ROAN 5 1-715N-R 4E ROAN 5 1-715N-R 5E ROAN 5 7-715N-R 5E ROAN 5 9-715N-R 5E ROAN 510-715N-R 6E ROAN 5 8-715N-R 6E ROAN 5 9-715N-R 6E ROAN 5 9-715N-R 6E	80.5	412404	0895513	ANNAWAN ANNAWAN ANNAWAN ANNAWAN ANNAWAN ANNAWAN ANNAWAN ANNAWAN CORNER ANNAWAN

MILES ABOVE MOUTH	POINT OF INTEREST	A	INAGE Rea Mi	LATI~ TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	COAL CR (MOU	TH AT MUD CR MILE 4.	5) HEN	RY COUN	ſΥ	
1.3	ROAD \$28.T17N.R 5E					ANNAWAN
1.9	IL RT 78					ANNAWAN
3.9	ROAD \$35+T17N+R 5E					ANNAWAN
5.0	HENRY-BUREAU CO LN					ANNAWAN
5.5	ROAD 531+T17N+R 6E					ANNAWAN
	HICKORY CR R					ANNAWAN
6.8	ROAD 532+T17N+R 6E					ANNAWAN
	ROAD 5 5+T16N+R 6E					ANNAWAN
7.7	IL-MISSISSIPPI CANAL					ANNAWAN
7.8 9.5						ANNAWAN
9.6	ROAD S 9+T16N+R 6E ROAD S10+T16N+R 6E					ANNAWAN
	ROAD S10+T16N+R 6E					ANNAWAN
13.2						ANNAWAN
	CRI & PRR					BUDA
-	US HWY 6					BUDA
13.7	USGS GAGE 05447390 AT SH	EFFIELD	25.3	412140	0894443	
14.5	ROAD 524+T16N+R 6E					BUDA
	ROAD 525.T16N.R 6E					BUDA
	ROAF 530+T16N+R 6E					RUDA
	ROAD \$30.T16N.R 6E					BUDA
	ROAD S31+T16N+R 6E					BUDA
	ROAD 532+T16N+R 7E					BUDA
_	ROAD S 5+T15N+R 7E					RUDA
	C B & G RR CANNONBALL TRAIL					BUDA
	IL #T 88					BUDA BUDA
	CREGER					BUDA
	ROAD \$10.T15 N.R 7E					BUDA
	ROAD 515.T15N.R 7E					BUDA
	C & NW RR					BUDA
22.8	ROAD 514+T15N+R 7E					BUDA
24.1	ROAD 524+T15N+R 7E					BUDA
	ROAD 518+T15N+R 7E					BUDA
26.3	TOPOGRAPHIC DIVIDE					BUDA
20.5	_					
	HICKORY CR (MO	UTH AT COAL CH MILE	6.5) B	UHEAU C	DUNTY	
0.0	ROAD 532+T17N+R 6E	UTH AT COAL CH MILE	6.5) B	UREAU C	YTAND	ANNAWAN
0.0	ROAD 532+T17N+R 6E ROAD 533+T17N+R 6E	UTH AT COAL CH MILE	6•5) B	UHEAU C	DUNTY	ANNAWAN
0.0 1.0 1.8	ROAD S32+T17N+R 6E ROAD S33+T17N+R 6E ROAD S34+T17N+R 6E	UTH AT COAL CH MILE	6.5) B	UHEAU CI	DUNTY	ANNAWAN ANNAWAN
0.0 1.0 1.8 2.1	ROAD S32+T17N+R 6E ROAD S33+T17N+R 6E ROAD S34+T17N+R 6E FEEDER CANAL	UTH AT COAL CR MILE	6.5) B	UREAU C	DUNTY	NAWANNA NAWANNA NAWANNA
0.0 1.0 1.8 2.1 2.3	ROAD S32+T17N+R 6E ROAD S33+T17N+R 6E ROAD S34+T17N+R 6E FEEDER CANAL ROAD S34+T17N+H 6E	UTH AT COAL CR MILE	6.5) B	UREAU C	DUNTY	NAWANIA Nawania Nawania Nawania
0.0 1.0 1.8 2.1	ROAD S32+T17N+R 6E ROAD S33+T17N+R 6E ROAD S34+T17N+R 6E FEEDER CANAL	UTH AT COAL CR MILE	6•5) B	UHEAU C	YTNUC	NAWANNA NAWANNA NAWANNA
0.0 1.0 1.8 2.1 2.3 3.5	ROAD S32+T17N+R 6E ROAD S33+T17N+R 6E ROAD S34+T17N+R 6E FEEDER CANAL ROAD S34+T17N+R 6E ROAD S35+T17N+R 6E	UTH AT COAL CH MILE	6•5) B	UHEAU C	DUNTY	NAWANNA Nawanna Nawanna Nawanna
0.0 1.0 1.8 2.1 2.3 3.5 4.6	ROAD S32-T17N-R 6E ROAD S33-T17N-R 6E ROAD S34-T17N-R 6E FEEDER CANAL ROAD S34-T17N-R 6E ROAD S35-T17N-R 6E ROAD S 1-T16N-R 6E	UTH AT COAL CH MILE	6.5) B	UREAU C	DUNTY	ANNAWAN ANNAWAN ANNAWAN ANNAWAN BUDA
0.0 1.0 2.1 2.3 3.5 4.6 5.4 7.3 8.4	ROAD S32-T17N-R 6E ROAD S33-T17N-R 6E ROAD S34-T17N-R 6E FEEDER CANAL ROAD S34-T17N-R 6E ROAD S35-T17N-R 6E ROAD S 1-T16N-R 6F KEWAY TRAIL ROAD S32-T17N-R 7E ROAD S28-T17N-R 7E	UTH AT COAL CH MILE	6.5) B	UREAU C	DUNTY	ANNAWAN ANNAWAN ANNAWAN ANNAWAN BUDA BUDA BUDA BUDA BUDA
0.0 1.0 1.8 2.1 2.3 3.5 4.6 5.4 7.3 8.4	ROAD S32-T17N-R 6E ROAD S33-T17N-R 6E ROAD S34-T17N-R 6E FEEDER CANAL ROAD S34-T17N-R 6E ROAD S35-T17N-R 6E ROAD S 1-T16N-R 6F KEWAY TRAIL ROAD S28-T17N-R 7E ROAD S28-T17N-R 7E ROAD S28-T17N-R 7E	UTH AT COAL CR MILE	6.5) B	UREAU C	DUNTY	ANNAWAN ANNAWAN ANNAWAN ANNAWAN BUDA BUDA BUDA BUDA BUDA BUDA BUDA
0.0 1.0 1.8 2.1 2.3 3.5 4.6 5.4 7.3 8.4 4.8	ROAD S32-T17N-R 6E ROAD S33-T17N-R 6E ROAD S34-T17N-R 6E FEEDER CANAL ROAD S34-T17N-R 6E ROAD S35-T17N-R 6E ROAD S 1-T1RN-R 6F KEWAY TRAIL ROAD S32-T17N-R 7E ROAD S28-T17N-R 7E ROAD S28-T17N-R 7E ROAD S28-T17N-R 7E	UTH AT COAL CH MILE	6.5) B	UREAU C	DUNTY	ANNAWAN ANNAWAN ANNAWAN ANNAWAN BUDA BUDA BUDA BUDA BUDA BUDA BUDA BUDA
0.0 1.0 1.8 2.1 2.3 3.5 4.6 4.7 7.3 8.4 8.8 9.3	ROAD S32-T17N-R 6E ROAD S33-T17N-R 6E ROAD S34-T17N-R 6E FEEDER CANAL ROAD S35-T17N-R 6E ROAD S35-T17N-R 6E ROAD S 1-T16N-R 6F KEWAY TRAIL ROAD S32-T17N-R 7E ROAD S28-T17N-R 7E ROAD S28-T17N-R 7E ROAD S28-T17N-R 7E ROAD S28-T17N-R 7E	UTH AT COAL CH MILE	6.5) 8	UREAU C	DUNTY	ANNAWAN ANNAWAN ANNAWAN ANNAWAN BUDA BUDA BUDA BUDA BUDA BUDA BUDA BUDA
0.0 1.0 2.1 2.3 3.5 4.6 5.4 4.8 9.3 9.5	ROAD S32-T17N-R 6E ROAD S33-T17N-R 6E ROAD S34-T17N-R 6E FEEDER CANAL ROAD S34-T17N-R 6E ROAD S35-T17N-R 6E ROAD S 1-T16N-R 6E ROAD S 1-T16N-R 7E ROAD S28-T17N-R 7E	UTH AT COAL CH MILE	6.5) 8	UREAU C	DUNTY	ANNAWAN ANNAWAN ANNAWAN ANNAWAN BUDA BUDA BUDA BUDA BUDA BUDA BUDA BUDA
0.0 1.0 1.8 2.1 2.3 3.5 4.6 5.4 7.3 8.4 8.8 9.3 9.5 10.9	ROAD S32-T17N-R 6E ROAD S33-T17N-R 6E ROAD S34-T17N-R 6E FEEDER CANAL ROAD S35-T17N-R 6E ROAD S35-T17N-R 6E ROAD S1-T16N-R 6E ROAD S1-T16N-R 7E ROAD S28-T17N-R 7E	UTH AT COAL CH MILE	6.5) B	UREAU C	DUNTY	ANNAWAN ANNAWAN ANNAWAN ANNAWAN BUDA BUDA BUDA BUDA BUDA BUDA BUDA BUDA
0.0 1.0 1.8 2.1 2.3 3.5 4.6 5.4 7.3 8.4 8.8 9.3 9.5 10.9 11.2	ROAD S32-T17N-R 6E ROAD S33-T17N-R 6E ROAD S34-T17N-R 6E FEEDER CANAL ROAD S35-T17N-R 6E ROAD S35-T17N-R 6E ROAD S35-T17N-R 7E ROAD S28-T17N-R 7E	UTH AT COAL CH MILE	6.5) B	UREAU C	DUNTY	ANNAWAN ANNAWAN ANNAWAN ANNAWAN BUDA BUDA BUDA BUDA BUDA BUDA BUDA BUDA
0.0 1.0 1.8 2.1 2.3 3.5 4.6 5.4 7.3 8.4 8.8 9.3 9.5 10.9 11.2	ROAD S32+T17N+R 6E ROAD S33+T17N+R 6E ROAD S34+T17N+R 6E FEEDER CANAL ROAD S35+T17N+R 6E ROAD S35+T17N+R 6E ROAD S35+T17N+R 7E ROAD S32+T17N+R 7E ROAD S28+T17N+R 7E ROAD S28+T17N+R 7E ROAD S28+T17N+R 7E ROAD S28+T17N+R 7E ROAD S15+T17N+R 7E ROAD S15+T17N+R 7E ROAD S15+T17N+R 7E ROAD S15+T17N+R 7E	UTH AT COAL CR MILE	6.5) B	UREAU C	DUNTY	ANNAWAN ANNAWAN ANNAWAN ANNAWAN BUDA BUDA BUDA BUDA BUDA BUDA BUDA BUDA
0.0 1.0 1.8 2.1 2.3 3.5 4.6 5.4 7.3 8.4 8.8 9.3 9.5 10.9 11.2	ROAD S32-T17N-R 6E ROAD S33-T17N-R 6E ROAD S34-T17N-R 6E FEEDER CANAL ROAD S35-T17N-R 6E ROAD S35-T17N-R 6E ROAD S35-T17N-R 7E ROAD S28-T17N-R 7E	UTH AT COAL CH MILE	6.5) 8	UREAU C	DUNTY	ANNAWAN ANNAWAN ANNAWAN ANNAWAN BUDA BUDA BUDA BUDA BUDA BUDA BUDA BUDA

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE LATI- AREA TUDE SQ MI D M S	LONGI- TOPO- TUDE GRAPHIC D M S QUAD
	KING CR (MOUTH AT COAL CR	AILE 7.8) BUREAU COUN	ITY
	USGS GAGE 05447400 AT MINERAL	17.6 412300	0895034 ANNAWAN
	MUD CR TRIB (MOUTH AT MUD CR	MILE 10.7) BUREAU CO	DUNTY
	USGS GAGE 05447350 NR ATKINSON	1.22 412042	0900238 GERMAN CORNER
	MAIN UNION SPECIAL DITCH (MOUTH AT	GREEN R MILE 24.8)	FNRY COUNTY
0.7	POAP S 1+T17N+R 4E		ANNAWAN
2.1	ROAD S36.TIBN.R 4E		PROPHE TSTOWN
4.7	ROAD S19+T17N+R 4E		PROPHETSTOWN
6.4	IL PT 92		PROPHETSTOWN
8.6	IL PT 78		PROPHETSTOWN
8.7	HENRY-WHITESIDE CO LN		PROPHETSTOWN
	OLD INDIAN TRAIL		PROPHETSTOWN
12.1 12.4			PROPHETSTOWN
			PROPHETSTOWN
	WILDCAT DITCH (MOUTH AT GREEN	R MILE 27.5) HENRY (	COUNTY
1.5	CENTRAL SPECIAL DITCH R		ANNAWAN
1.5	ROAD S 4+T17N+R SE		ANNAWAN
2.0	IL PT 78		ANNAWAN
2.3	ROAD S 3+T17N+R 5E		ANNAWAN
3.9	ROAN S27+TIRN+R SE		PROPHETSTOWN
5.3	HOAD S23+TIRN+R SE		PROPHETSTOWN
6.1	ROAD 523+T18N+R 5E		PROPHETSTOWN
6.5	HY & T RR		PROPHETSTOWN
8.7 9.6	ROAD S11+T18N+R 5E IL PT 92		PROPHETSTOWN
9.8	OLD INDIAN TRAIL		PROPHETSTOWN PROPHETSTOWN
10.2	HENPY-BUREAU CO LN		PROPHETSTOWN
11.1	TOPOGRAPHIC DIVIDE		PROPHETSTOWN
	CFNTRAL SPFCIAL DITCH (MOUTH AT WILL	OCAT DITCH MILF 1.5)	HENRY COUNTY
0.1	ROAD SO4 TITN R 5E		ANNAWAN
0.6	RUAD 533+TIAN+R 5E		ANNAWAN
2.7	POAN S28+T18N+R SE		PROPHETSTOWN
3.2	IL PT 78		PROPHETSTOWN
4.3	ROAD S22+TIAN+R SE		PROPHE TSTOWN
5.1	ROAN S15+T18N+R SE		PROPHETSTOWN
6.1	ROAD STOFTIANOR SE		PROPHETSTOWN
6.8	IL PT 92		PROPHETSTOWN
7.3	ROAD S 3+T18N+R 5E		PROPHETSTOWN
P • 0	HENDY-WHITESIDE CO LN		PROPHETSTOWN
8.4	ROAD S34+T19N+R 5E OLD INDIAN TRAIL		PROPHETSTOWN PROPHETSTOWN
9.3	TOPOGRAPHIC DIVIDE		PROPHETSTOWN
7.5	THE CHINE THE WETEN		Or I'E, 1310WIN

IILES ROVE OUTH	POINT OF INTEREST	DRAINAGE: AREA 50 MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	FAINFIFLD DITCH NO 1 (MOUTH AT GREE	N F MILE 3	31.8) BUR	EAU COUNT	Y
0.0	ROAM SO1+T17N+ROSE				ANNAWAN
0.7	ROAD S 14T18N+R SE				ANNAWAN
1.7	ROAD 531+T18N+R 6E				PROPHETSTON
3.5	ROAD S19+T18N+R SE				PROPHETSTON
4.2	ROAD S19+TIHN+R 6E				PROPHETSTON
5.4	OLD INDIAN THAIL				PROPHETSTON
6.1	ROAD S 8+T18N+R 6E				PROPHETSTON
7.5	IL PT 92				PROPHETSTON
7.5	HYETRR				PROPHE TSTOW
7.6	ROAD S 4+TIRN+H SE				PROPHETSTON
8.7	ROAD 5 3.TIBN.R 6E				PROPHETSTON
A.7	IL of 226				PROPHETSTON
8.7	H Y & T RR				PROPHETSTON
9.3	BURFAU-WHITESIDE CO LN ROAG 535+T19N+R 6E				PROPHETSTON PROPHETSTON
10.0	IL-MISSISSIPPI CANAL				PROPHETSTON
11.2	ROAD \$36+T19N+R 6E				PROPHETSTO
11.5	ROAD 525,T19N+H 6E				WALNUT
11.9	ROAD S30,T19N.R 7E				WALNUT
12.5	ROAD 525.T19N.R 6E				WALNUT
13.4	TOPOGRAPHIC DIVIDE				WALNUT
	FAIRFIELD UNION SPECIAL DITCH (MOUTH AT	GREEN R MI	LE 33.4	) RUREAU	COUNTY
		GREEN R MI	ILE 33.4	) RUREAU	
1.1	ROAD S 4.T17N+R 6E	GREEN R MI	ILE 33.4	) RUREAU	ANNAWAN
5.0	ROAD S 4+T17N+R 6E ROAD S33+T18N+R 6E	GREEN R MI	ILE 33.4	) RUREAU	ANNAWAN PROPHETSTO
5.8	ROAD S 4-T17N+R 6E ROAD S33-T18N+R 6E ROAD S34-T18N+R 6E	GREEN R MI	ILE 33.4	) RUREAU	ANNAWAN PROPHETSTON PROPHETSTON
2.8 2.8 4.8	ROAD S 4+T17N+R 6E ROAD S33+T18N+R 6E ROAD S34+T18N+R 6E OLD INDIAN TRAIL	GREEN R MI	ILE 33.4	) RUREAU	ANNAWAN PROPHETSTON PROPHETSTON PROPHETSTON
2.8 4.8 5.5	ROAD S 4+T17N+R 6E ROAD S33+T18N+R 6E ROAD S34+T18N+R 6E OLD INDIAN TRAIL ROAD S15+T18N+R 6E	GREEN R MI	ILE 33.4	) RUREAU	ANNAWAN PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW
2.0 2.8 4.8 5.5 5.9	ROAD S 4+T17N+R 6E ROAD S33+T18N+R 6E ROAD S34+T18N+R 6E OLD INDIAN TRAIL ROAD S15+T18N+R 6E ROAD S15+T18N+R 6E	GREEN R MI	ILE 33.4	) RUREAU	ANNAWAN PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON
2.8 4.8 5.5	ROAD S 4+T17N+R 6E ROAD S33+T18N+R 6E ROAD S34+T18N+R 6E OLD INDIAN TRAIL ROAD S15+T18N+R 6E	GREEN R MI	ILE 33.4	RUREAU	ANNAWAN PROPHETSTOV PROPHETSTOV PROPHETSTOV PROPHETSTOV PROPHETSTOV PROPHETSTOV
2.0 2.8 4.8 5.5 5.9 6.7	ROAD S 4.TI7N.R 6E ROAD S33.TI8N.R 6E ROAD S34.TI8N.R 6E OLD INDIAN TRAIL ROAD S15.TI8N.R 6E ROAD S15.TI8N.R 6E ROAD S11.TI8N.R 6E	GREEN R MI	ILE 33.4	) RUREAU	ANNAWAN PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW
2.0 2.8 4.8 5.5 5.9 6.7 7.3	ROAD S 4-TI7N+R 6E ROAD S33-TIRN+R 6E ROAD S34-TIRN+R 6E OLD INDIAN TRAIL ROAD S15-TIRN+R 6E ROAD S15-TIRN+R 6E ROAD S11-TIRN+R 6E IL-MISSISSIPPI CANAL	GREEN R MI	ILE 33.4	RUREAU	ANNAWAN PROPHETSTOI PROPHETSTOI PROPHETSTOI PROPHETSTOI PROPHETSTOI PROPHETSTOI PROPHETSTOI
2.0 2.8 4.8 5.5 5.9 6.7 7.3 R.2	ROAD S 4+TI7N+R 6E ROAD S33+TI8N+R 6E ROAD S34+TI8N+R 6E OLD INDIAN TRAIL ROAD S15+TIRN+R 6E ROAD S15+TI8N+R 6E ROAD S11+TIRN+R 6E IL-MISSISSIPPI CANAL ROAD S13+TI8N+R 6E	GREEN R MI	ILE 33.4	RUREAU	ANNAWAN PROPHETSTOP PROPHETSTOP PROPHETSTOP PROPHETSTOP PROPHETSTOP PROPHETSTOP PROPHETSTOP
2.0 2.8 4.8 5.5 5.9 6.7 7.3 8.2 9.4	ROAD S 4+TI7N+R 6E ROAD S33+TI8N+R 6E ROAD S34+TI8N+R 6E OLD INDIAN TRAIL ROAD S15+TIRN+R 6E ROAD S15+TI8N+R 6E ROAD S15+TI8N+R 6E IL-MISSISSIPPI CANAL ROAD S13+TI8N+R 6E ROAD S24+TI8N+R 6E				ANNAWAN PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON WALNUT
2.0 2.8 4.8 5.5 5.9 6.7 7.3 8.2 9.4	ROAD S 4.TI7N.R 6E ROAD S33.TI8N.R 6E ROAD S34.TI8N.R 6E OLD INDIAN TRAIL ROAD S15.TIRN.R 6E ROAD S15.TI8N.R 6E ROAD S11.TI8N.R 6E IL-MISSISSIPPI CANAL ROAD S13.TI8N.R 6E ROAD S24.TI8N.R 6E TOPOGRAPHIC DIVIDE				ANNAWAN PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON WALNUT
2.0 2.8 4.8 5.5 5.9 6.7 7.3 8.2 9.4 11.5	ROAD S 4.TI7N.R 6E ROAD S33.TI8N.R 6E ROAD S33.TI8N.R 6E ROAD S34.TI8N.R 6E ROAD S15.TI8N.R 6E ROAD S15.TI8N.R 6E ROAD S11.TI8N.R 6E IL-MISSISSIPPI CANAL ROAD S13.TI8N.R 6E TOPOGRAPHIC DIVIDE  WALNUT SPECIAL DITCH (MOUTH AT GREEN TA RT 88 ROAD S27.TI8N.R 7E				ANNAWAN PROPHETSTOV PROPHETSTOV PROPHETSTOV PROPHETSTOV PROPHETSTOV PROPHETSTOV WALNUT WALNUT
2.0 2.8 4.8 5.5 5.9 6.7 7.3 8.2 9.4 11.5	ROAD S 4-TI7N+R 6E ROAD S33-TI8N+R 6E ROAD S33-TI8N+R 6E ROAD S13-TI8N+R 6E ROAD S15-TI8N+R 6E ROAD S15-TI8N+R 6E ROAD S11-TI8N+R 6E IL-MISSISSIPPI CANAL ROAD S13-TI8N+R 6E TOPOGRAPHIC DIVIDE  WALNUT SPECIAL DITCH (MOUTH AT GREEN TA RT 88 ROAD S27-TI8N+R 7E NORMANDY DITCH R				ANNAWAN PROPHETSTOP PROPHETSTOP PROPHETSTOP PROPHETSTOP PROPHETSTOP PROPHETSTOP WALNUT WALNUT WALNUT WALNUT WALNUT WALNUT
2.0 2.8 4.8 5.5 6.7 7.3 8.2 9.4 11.5	ROAD S 4-TI7N+R 6E ROAD S33-TIRN+R 6E ROAD S33-TIRN+R 6E ROAD S13-TIRN+R 6E ROAD S15-TIRN+R 6E ROAD S15-TIRN+R 6E ROAD S11-TIRN+R 6E IL-MISSISSIPPI CANAL ROAD S13-TIRN+R 6E TOPOGRAPHIC DIVIDE  WALNUT SPECIAL DITCH (MOUTH AT GREEN  ÎL RT 88 ROAD S27-TIRN+R 7E NORMANDY DITCH R C & NW RR				ANNAWAN PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON WALNUT
2.0 2.8 4.8 5.5 5.9 6.7 7.3 8.2 9.4 11.5	ROAD S 4-TI7N+R 6E ROAD S33-TI8N+R 6E ROAD S33-TI8N+R 6E ROAD S13-TI8N+R 6E ROAD S15-TI8N+R 6E ROAD S15-TI8N+R 6E ROAD S11-TI8N+R 6E IL-MISSISSIPPI CANAL ROAD S13-TI8N+R 6E TOPOGRAPHIC DIVIDE  WALNUT SPECIAL DITCH (MOUTH AT GREEN TA RT 88 ROAD S27-TI8N+R 7E NORMANDY DITCH R				ANNAWAN PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW WALNUT WALNUT WALNUT WALNUT WALNUT WALNUT WALNUT
2.0 2.8 4.8 5.5 6.7 7.3 8.2 9.4 11.5	ROAD S 4-TI7N+R 6E ROAD S33-TIRN+R 6E ROAD S33-TIRN+R 6E ROAD S13-TIRN+R 6E ROAD S15-TIRN+R 6E ROAD S15-TIRN+R 6E ROAD S11-TIRN+R 6E IL-MISSISSIPPI CANAL ROAD S13-TIRN+R 6E TOPOGRAPHIC DIVIDE  WALNUT SPECIAL DITCH (MOUTH AT GREEN  ÎL RT 88 ROAD S27-TIRN+R 7E NORMANDY DITCH R C & NW RR	R MILE 41	(•3) BUR		ANNAWAN PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW WALNUT
2.0 2.8 4.8 5.5 5.9 6.7 7.3 9.4 11.5	ROAD S 4-TI7N-R 6E ROAD S33-TI8N-R 6E ROAD S33-TI8N-R 6E ROAD S34-TI8N-R 6E ROAD S15-TI8N-R 6E ROAD S15-TI8N-R 6E ROAD S13-TI8N-R 6E IL-MISSISSIPPI CANAL ROAD S13-TI8N-R 6E TOPOGRAPHIC DIVIDE  WALNUT SPECIAL DITCH (MOUTH AT GREEN TA RT 88 ROAD S27-TI8N-R 7E NORMANDY DITCH R C & NW RR ROAD S14-TI8N-R 7E WALNUT CH (HEAD OF WALNUT SPECIAL OF CHARD STATES)  WALNUT CH (HEAD OF WALNUT SPECIAL OF CHARD STATES)	R MILE 41	(•3) BUR		ANNAWAN PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON WALNUT
2.0 2.8 4.8 5.5 5.9 6.7 7.3 9.4 11.5 0.7 1.47 3.1 3.6	ROAD S 4-TI7N-R 6E ROAD S33-TIRN-R 6E ROAD S33-TIRN-R 6E ROAD S15-TIRN-R 6E ROAD S15-TIRN-R 6E ROAD S15-TIRN-R 6E ROAD S11-TIRN-R 6E IL-MISSISSIPPI CANAL ROAD S13-TIRN-R 6E TOPOGRAPHIC DIVIDE  WALNUT SPECIAL DITCH (MOUTH AT GREEN  ÎL RT 88 ROAD S27-TIRN-R 7E NORMANDY DITCH R C & NW RR ROAD S14-TIRN-R 7E WALNUT CH (HEAD OF WALNUT SEROAD S17-TIRN-R 8E	R MILE 41	(•3) BUR		ANNAWAN PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW WALNUT
2.0 2.8 4.8 5.5 5.9 6.7 7.3 9.4 11.5 0.7 1.4 13.1 3.6	ROAD S 4.TI7N.R 6E ROAD S33.TI8N.R 6E ROAD S33.TI8N.R 6E ROAD S34.TI8N.R 6E ROAD S15.TI8N.R 6E ROAD S15.TI8N.R 6E ROAD S11.TI8N.R 6E IL-MISSISSIPPI CANAL ROAD S24.TI8N.R 6E TOPOGRAPHIC DIVIDE  WALNUT SPECIAL DITCH (MOUTH AT GREEN  TA RT 88 ROAD S27.TI8N.R 7E NORMANDY DITCH R C & NW RR ROAD S14.TI8N.R 7E WALNUT CH (HEAD OF WALNUT SPECIAL S17.TI8N.R 7E ROAD S17.TI8N.R 7E ROAD S 7.TI8N.R 7E ROAD S 7.TI8N.R 7E ROAD S16.TI8N.R 8E ROAD S16.TI8N.R 8E	R MILE 41	(•3) BUR		ANNAWAN PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW WALNUT
2.0 2.8 4.8 5.5 5.9 6.7 7.3 9.4 11.5 0.7 1.4 1.7 3.6 5.6 6.9 7.5	ROAD S 4.TI7N.R 6E ROAD S33.TI8N.R 6E ROAD S33.TI8N.R 6E ROAD S34.TI8N.R 6E ROAD S15.TI8N.R 6E ROAD S15.TI8N.R 6E ROAD S11.TI8N.R 6E IL-MISSISSIPPI CANAL ROAD S13.TI8N.R 6E TOPOGRAPHIC DIVIDE  WALNUT SPECIAL DITCH (MOUTH AT GREEN  TA HT 8B ROAD S27.TI8N.R 7E NORMANDY DITCH R C & NW RR ROAD S14.TI8N.R 7E  WALNUT CR (HEAD OF WALNUT SPECIAL S17.TI8N.R 7E ROAD S17.TI8N.R 7E ROAD S16.TI8N.R 8E ROAD S16.TI8N.R 8E ROAD S16.TI8N.R 8E	R MILE 41	(•3) BUR		ANNAWAN PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW WALNUT
2.0 2.8 4.85 5.9 6.7 7.3 9.4 11.5 0.7 1.4 1.7 3.6 5.9 7.5 8.6	ROAD S 4-TI7N-R 6E ROAD S33-TI8N-R 6E ROAD S33-TI8N-R 6E ROAD S15-TI8N-R 6E ROAD S15-TI8N-R 6E ROAD S15-TI8N-R 6E ROAD S13-TI8N-R 6E IL-MISSISSIPPI CANAL ROAD S13-TI8N-R 6E TOPOGRAPHIC DIVIDE  WALNUT SPECIAL DITCH (MOUTH AT GREEN  TA RT 88 ROAD S24-TI8N-R 7E NORMANDY DITCH R C & NW RR ROAD S14-TI8N-R 7E WALNUT CH (HEAD OF WALNUT S  ROAD S 7-TI8N-R 7E ROAD S16-TI8N-R 8E ROAD S16-TI8N-R 8E ROAD S16-TI8N-R 8E ROAD S15-TI8N-R 8E ROAD S15-TI8N-R 8E	R MILE 41	(•3) BUR		ANNAWAN PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW WALNUT
2.0 2.8 4.8 5.5 5.9 6.7 7.3 9.4 11.5 0.7 1.4 1.7 3.6 5.6 6.9 7.5	ROAD S 4-TI7N-R 6E ROAD S33-TI8N-R 6E ROAD S33-TI8N-R 6E ROAD S15-TI8N-R 6E ROAD S15-TI8N-R 6E ROAD S15-TI8N-R 6E ROAD S13-TI8N-R 6E IL-MISSISSIPPI CANAL ROAD S13-TI8N-R 6E TOPOGRAPHIC DIVIDE  WALNUT SPECIAL DITCH (MOUTH AT GREEN  TA RT 88 ROAD S24-TI8N-R 7E NORMANDY DITCH R C & NW RR ROAD S14-TI8N-R 7E WALNUT CH (HEAD OF WALNUT S  ROAD S 7-TI8N-R 7E ROAD S16-TI8N-R 8E ROAD S16-TI8N-R 8E ROAD S16-TI8N-R 8E ROAD S15-TI8N-R 8E ROAD S15-TI8N-R 8E	R MILE 41	(•3) BUR		ANNAWAN PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW WALNUT

ILES BOVE OUTH	POINT OF INTEREST		LATI- TUDE D M S		
	WALNUT CR	CONTINUED			
	C B & Q RR				WALNUT
	CBGORR				WALNUT
	ROAD S13+T18N+R BE				WALNUT
	C B & Q RR				WALNUT
	C B & Q RR CR&O RR				WALNUT AMBOY
	IL PT 92				AMBOY
	C B & Q RR				AMBOY
13.2	ROAD S 7+T18N+R 9E				AMBOY
	ROAD S 8.TI8N.R 9E				AMBOY
	IL RT 26				AMBOY
16.3	TOPOGRAPHIC DIVIDE				AMBOY
	NOPMANDY DITCH (MOUTH AT WALNUT SPEC	IAL DITCH MIL	E 1.7)	BUREAU CO	UNTY
	USGS GAGE 05447200 AT NORMANDY	5.23	413350	0893920	WALNUT
	WINNEBAGO DITCH (MOUTH AT GREET	N R MILE 46.1	) BUREA	U COUNTY	
0.3	BUREAU-WHITESIDE CO LN				WALNUT
	ROAD 532+T19N+R 7E				WALNUT
2.1	CB&QRR				WALNUT
2.1	ROAD_S28+T19N+R 7E				WALNUT
3.6	IL PT 88				WALNUT
3.8 5.9	ROAD 522+T19N+R 7E ROAD 511+T19N+R 7E				WALNUT
6.1	MAIN DITCH R				WALNUT WALNUT
7.5	WHITESIDE-LEE CO LN RD				WALNUT
	C & NW RR				WALNUT
8.7	ROAD S 7+T19N+R BE				WALNUT
9.7	ROAD S 8+T19N+R 8E				WALNUT
	ROAD 5 9-T19N-R 8E				WALNUT
12.0 13.1	ROAD 5 3+T19N+R BE ROAD 5 2+T19N+R BE				WALNUT WALNUT
14.1	TOPOGRAPHIC DIVIDE				WALNUT
	MAIN DITCH (MOUTH AT WINNEBAGO DI	TCH MILE 46.6	) WHITES	IDE COUNT	Y
1.7	ROAD S 1.T19N.R 7E				WALNUT
2.5	WHITESIDE-LEE CO LN RD C & NW RR				WALNUT
3.5	ROAD S31.T20N.R BE				WALNUT WALNUT
4.6	ROAD 532+T20N+R RE				WALNUT
	ROAD S28.T20N.R BE				WALNUT
5.6	ROAD S34+T20N+R BE				WALNUT
5.6 6.6	ROAD S35+T20N+R 8E				WALNUT
5.6 6.6 7.7					WALNUT
5.6 6.6 7.7 8.7	ROAD S36+T20N+R BE				
5.6 6.6 7.7 8.7	ROAD 536+T20N+R BE ROAD 530+T20N+R 9E				AMBOY
5.6 6.6 7.7 8.7 10.0	ROAD 536-T20N-R 8E ROAD 530-T20N-R 9E ROAD 528-T20N-R 9E				AMBOY AMBOY
5.6 6.6 7.7 8.7	ROAD 536+T20N+R BE ROAD 530+T20N+R 9E				AMBOY

ILES BOVE OUTH	POINT OF INTEREST	ARFA TU	TI- LONGI- DF TUDE M S D M S	TOPO- GRAPHIC GUAD
	MAIN DIT	CH CONTINUED		
15.3	ROAD 513+T20N+R 9E			AMROY
16.2	ROAD 518+T20N+R 10E			AMBOY
17.3	ROAD 517+T20N+R10E			AMBOY
17.4	GOVT RR			AMBOY
18.1 18.2	ROAD S 8+T20N+H10E			AMBOY AMBOY
18.4	ILLINOIS CENTRAL RR			AMBOY
20.0	US HWY 30			DIXON
20.7	TOPOGRAPHIC DIVIDE			DIXON
	RED OAK DITCH (MOUTH AT GRE	EN R MILE 50.5) WHIT	ESIDE COUNTY	
0.5	C & NW RR			WALNUT
1.2	WHITESIDE-LEE CO LN RD			WALNUT
5.5	ROAD 531+T19N+R 8E			WALNUT
3.3	ROAD 532+T19N+R RE			WALNUT
5.4	ROAD \$34+T19N+R 8E			WALNUT
5.4	LEE-BUREAU CO LN RD			WALNUT
5.6 6.9	ROAN S 3+T18N+R BE ROAN S 2+T18N+R BE			WALNUT
8.2	ROAD S 1.TIAN.R 8E			WALNUT
9.3	TOPOGRAPHIC DIVIDE			AMBOY
	GREEN R TRIB (MOUTH AT	GREEN R MILE 51.3) L	EE COUNTY	~_~~~
1 ^	ROAD 530+T19N+R 8E	<del></del>	<del></del>	WALNUT
1.0	ROAD S29.T19N.R RE			WALIVUI
5.0				WALNUT
2.0 4.1	ROAD S27+T19N+R BE			
2.0 4.1 5.2	ROAD 527+T19N+R BE ROAD 526+T19N+R BE			WALNUT WALNUT
2.0 4.1 5.2 6.2	ROAD 527+T19N+R BE ROAD 526+T19N+R BE ROAD 525+T19N+R BE			WALNUT WALNUT WALNUT
2.0 4.1 5.2 6.2 7.7	ROAD 527+T19N+R BE ROAD 526+T19N+R BE ROAD 525+T19N+R BE ROAD 530+T19N+R 9E			WALNUT WALNUT WALNUT WALNUT
2.0 4.1 5.2 6.2 7.7 7.9	ROAD 527-T19N-R BE ROAD 526-T19N-R BE ROAD 525-T19N-R BE ROAD 530-T19N-R 9E ROAD 529-T19N-R 9E			WALNUT WALNUT WALNUT AMBOY AMBOY
2.0 4.1 5.2 6.2 7.7 7.9 9.7	ROAD 527.T19N.R BE ROAD 526.T19N.R BE ROAD 525.T19N.R BE ROAD 530.T19N.R 9E ROAD 529.T19N.R 9E ROAD 533.T19N.R 9E			WAL NUT WAL NUT WAL NUT AMBOY AMBOY AMBOY
2.0 4.1 5.2 6.2 7.7 7.9	ROAD 527-T19N-R BE ROAD 526-T19N-R BE ROAD 525-T19N-R BE ROAD 530-T19N-R 9E ROAD 529-T19N-R 9E			WALNUT WALNUT WALNUT AMBOY AMBOY
2.0 4.1 5.2 6.2 7.7 7.9 9.7	ROAD 527+T19N+R BE ROAD 526+T19N+R BE ROAD 525+T19N+R BE ROAD 530+T19N+R 9E ROAD 529+T19N+R 9E ROAD 533+T19N+R 9E LEE-BUREAU CO LN RD	GREEN R MILE 55.5) L	EE COUNTY	WAL NUT WAL NUT WAL NUT AMBOY AMBOY AMBOY AMBOY
2.0 4.1 5.2 6.2 7.7 7.9 9.7 10.0 10.8	ROAD S27.T19N.R BE ROAD S26.T19N.R BE ROAD S25.T19N.R BE ROAD S30.T19N.R BE ROAD S30.T19N.R 9E ROAD S33.T19N.R 9E ROAD S33.T19N.R 9E LEE-BUREAU CO LN RD TOPOGRAPHIC DIVIDE  GREEN R TRIB (MOUTH AT	GREEN R MILE 55.5) L	EE COUNTY	WAL NUT WALNUT WALNUT WALNUT AMBOY AMBOY AMBOY AMBOY AMBOY AMBOY
2.0 4.1 5.2 6.2 7.7 7.9 9.7 10.0 10.8	ROAD 527.T19N.R BE ROAD 526.T19N.R BE ROAD 525.T19N.R BE ROAD 530.T19N.R BE ROAD 530.T19N.R 9E ROAD 533.T19N.R 9E ROAD 533.T19N.R 9E LEE-BUREAU CO LN HD TOPOGRAPHIC DIVIDE  GREEN R TRIB (MOUTH AT  ROAD 522.T19N.R BE ROAD 523.T19N.R BE	GREEN R MILE 55.5) L	EE COUNTY	WAL NUT WALNUT WALNUT WALNUT AMBOY AMBOY AMBOY AMBOY WALNUT WALNUT
2.0 4.1 5.2 6.2 7.7 7.9 9.7 10.0 10.8	ROAD 527.T19N.R BE ROAD 526.T19N.R BE ROAD 525.T19N.R BE ROAD 530.T19N.R BE ROAD 533.T19N.R 9E ROAD 533.T19N.R 9E LEE-BUREAU CO LN HD TOPOGRAPHIC DIVIDE  GREEN R TRIB (MOUTH AT  ROAD 522.T19N.R BE ROAD 523.T19N.R BE ROAD 523.T19N.R BE ROAD 524.T19N.R BE	GREEN R MÎLE 55.5) L	EE COUNTY	WAL NUT WALNUT WALNUT WALNUT AMBOY
2.0 4.1 5.2 6.2 7.7 9.7 10.0 10.8	ROAD 527.T19N.R BE ROAD 526.T19N.R BE ROAD 525.T19N.R BE ROAD 530.T19N.R BE ROAD 530.T19N.R 9E ROAD 533.T19N.R 9E ROAD 533.T19N.R 9E LEE-BUREAU CO LN RD TOPOGRAPHIC DIVIDE  GREEN R TRIB (MOUTH AT  ROAD 522.T19N.R BE ROAD 523.T19N.R BE ROAD 523.T19N.R BE ROAD 523.T19N.R RE ROAD 530.T19N.R 9E	GREEN R MÎLE 55.5) L	EE COUNTY	WAL NUT WALNUT WALNUT WALNUT AMBOY AMBOY AMBOY AMBOY AMBOY WALNUT WALNUT WALNUT AMBOY
2.0 4.1 5.2 7.7 7.9 9.7 10.0 10.8	ROAD 527.T19N.R BE ROAD 526.T19N.R BE ROAD 525.T19N.R BE ROAD 525.T19N.R BE ROAD 530.T19N.R 9E ROAD 533.T19N.R 9E ROAD 533.T19N.R 9E LEE-BUREAU CO LN HD TOPOGRAPHIC DIVIDE  GREEN R TRIB (MOUTH AT  ROAD 522.T19N.R BE ROAD 523.T19N.R BE ROAD 523.T19N.R BE ROAD 524.T19N.R BE ROAD 524.T19N.R BE ROAD 524.T19N.R BE ROAD 524.T19N.R BE ROAD 529.T19N.R 9E	GREEN R MILE 55.5) L	EE COUNTY	WAL NUT WALNUT WALNUT WAMBOY AMBOY AMBOY AMBOY AMBOY AMBOY AMBOY AMBOY AMBOY
2.0 4.1 5.2 6.2 7.7 9.7 10.0 10.8	ROAD 527.T19N.R BE ROAD 526.T19N.R BE ROAD 525.T19N.R BE ROAD 530.T19N.R BE ROAD 530.T19N.R 9E ROAD 533.T19N.R 9E ROAD 533.T19N.R 9E LEE-BUREAU CO LN RD TOPOGRAPHIC DIVIDE  GREEN R TRIB (MOUTH AT  ROAD 522.T19N.R BE ROAD 523.T19N.R BE ROAD 523.T19N.R BE ROAD 523.T19N.R RE ROAD 530.T19N.R 9E	GREEN R MILE 55.5) L	EE COUNTY	WAL NUT WALNUT WALNUT WALNUT AMBOY

POINT OF INTEREST		DE TUDE	TOPO- Graphic Quad
GREEN R TRIB NO 2 (MOUTH AT GREEN	N R MILE 61.2)	LEE COUNTY	
AT MOUTH NR WALTON USGS GAGE 05447050 NR OHIO			AMBOY AMBOY
GREEN R TRIB (MOUTH AT GREEN F	MILE 62.1) L	EE COUNTY	
TI 8T 26			AMBOY
			AMBOY
ROAD S 2+T19N+R 9E			AMBOY
ROAD S12+T19N+R 9E			AMBOY
ROAD \$13+T19N+R 9E			AMBOY
ROAD 518+T19N+R10E			AMBOY
			AMBOY
			AMBOY Amboy
			AMBOY
CREEN D. TRIP. (MOUTH AT CREEN D		EE COUNTY	
OREEN R IRIB (MOUTH AT GREEN R			
AT MOUTH NR WALTON USGS GAGE 05446950 NR AMBOY			AMBOY DIXON
GREEN R TRIB (MOUTH AT GREEN R	R MILE 79.2) L	EE COUNTY	
POAD S 3.720N-P11F			MENDOTA
			MENDOTA
LEE-LASALLE CO LN			MENDOTA
ROAD S30+T38N+R 1E			MENDOTA
ROAD S29+T3RN+R 1E			MENDOTA
			MENDOTA
			MENDOTA
			MENDOTA MENDOTA
ROAD S 4.T37N.R 1E			MENDOTA
TOPOGRAPHIC DIVIDE			MENDOTA
WILLOW CR (MOUTH AT GREEN R M	IILE 80.9) LEE	COUNTY	
ROAD \$36.T21N.R11E			ASHTON
ROAD 518+T38N+R 1E			ASHTON
ROAD \$16+T38N+R 1E			STEWARD
ROAD S15+T38N+R 1E			STEWARD
US HWY 51 ROAD 512+T38N+R 1E			STEWARD
RUBU 31/9/30M9K IF			STEWARD
			CTEMARA
DRY RUN R			STEWARD
ORY RUN R ROAD S17+T38N+R 2E			STEWARD
DRY RUN R			STEWARD STEWARD
DRY RUN R ROAD S17+T38N+R 2E C M ST P & P RR			STEWARD
	AT MOUTH NR WALTON USGS GAGE 05447050 NR OHIO  GREEN R TRIB (MOUTH AT GREEN R  IL RT 26 ROAD S 3+T19N+R 9E ROAD S 2+T19N+R 9E ROAD S12+T19N+R 9E ROAD S13+T19N+R 9E ROAD S18+T19N+R10E ROAD S20+T19N+R10E ROAD S20+T19N+R10E ROAD S17+T19N+R10E TOPOGRAPHIC DIVIDE  GREEN R TRIB (MOUTH AT GREEN R  AT MOUTH NR WALTON USGS GAGE 05446950 NR AMBOY  GREEN R TRIB (MOUTH AT GREEN R  ROAD S 3+T20N+R11E ROAD S20+T38N+R 1E ROAD S20+T38N+R 1E ROAD S20+T38N+R 1E ROAD S34+T38N+R 1E ROAD S34+T38N+R 1E ROAD S 3+T37N+R 1E ROAD S 3+T37N+R 1E ROAD S 4+T37N+R 1E ROAD S 4+T37N+R 1E ROAD S 4+T37N+R 1E ROAD S 3+T37N+R 1E ROAD S 356-T21N+R11E ROAD S18+T38N+R 1E	GREEN R TRIB NO 2 (MOUTH AT GREEN R MILE 61.2)  AT MOUTH NR WALTON USGS GAGE 05447050 NR OHIO  GREEN R TRIB (MOUTH AT GREEN R MILE 62.1) L  IL AT 26 ROAD S 3.719N.R 9E ROAD S 2.719N.R 9E ROAD S13.719N.R 9E ROAD S13.719N.R 9E ROAD S19.719N.R10E ROAD S19.719N.R10E ROAD S20.719N.R10E TOPOGRAPHIC DIVIDE  GREEN R TRIB (MOUTH AT GREEN R MILE 72.3) L  AT MOUTH NR WALTON USGS GAGE 05446950 NR AMBOY  GREEN R TRIB (MOUTH AT GREEN R MILE 79.2) L  ROAD S 3.720N.R11E ROAD S 3.720N.R11E ROAD S 2.720N.R11E ROAD S 3.737N.R 1E	GREEN R TRIB NO 2 (MOUTH AT GREEN R MILE 61-2) LEE COUNTY  AT MOUTH NR WALTON USGS GAGE 05447050 NR OHIO  GREEN R TRIB (MOUTH AT GREEN R MILE 62-1) LEE COUNTY  IL RT 26 ROAD S 3-T19N+R 9E ROAD S 2-T19N+R 9E ROAD S 13-T19N+R 9E ROAD S 13-T19N+R 10E ROAD S 17-T19N+R 10E ROAD S 20-T19N+R10E ROAD S 20-T19N+R10E TOPOGRAPHIC DIVIDE  GREEN R TRIB (MOUTH AT GREEN R MILE 72-3) LEE COUNTY  AT MOUTH NR WALTON USGS GAGE 05446950 NR AMBOY  GREEN R TRIB (MOUTH AT GREEN R MILE 79-2) LEE COUNTY  ROAD S 3-T20N+R11E ROAD S 3-T20N+R11E ROAD S 20-T38N+R 1E ROAD S 20-T38N+R 1E ROAD S 34-T38N+R 1E ROAD S 34-T37N+R 1E ROAD S 34-T38N+R 1E ROAD S 34-T37N+R 1E ROAD S 34-T38N+R 1E

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	WILLOW C	R CONTINUED			
14.1	ROAD 532+T38N+R 2E				MENDOTA
15.0	C M ST P & P RR				MENDOTA
15.2	ROAD S 6.T38N.R ZE				MENDOTA
15.6	C M ST P & P RR				MENDOTA
17.0	ROAD S 1+T38N+R 1E				MENDOTA
17.6	TOPOGRAPHIC DIVIDE				MENDOTA
	DRY RUN (MOUTH AT WIL	LOW CR MILE 7.9)	LEE COU	NTY	
0.1	ROAD 507 T38N R02E				ASHTON
0.9	ROAD S 8+T38N+R ZE				STEWARD
1.0	C M ST P & P RR				STEWARD
1.9	ROAD 5 8+138N+R 2E				STEWARD
2.0 3.1	ROAN 517+T38N+R 2E ROAD 516+T38N+R 2E				STEWARD Steward
4.5	ROAD 515+T38N+R 2E				LEE
6.0	ROAD 514.T38N.R 2E				LEE
7.1	ROAD S13.T38N.R ZE				LEE
7.4	LEE-DEKALB CO LN RD				LEE
8.3	ROAD S 7+T38N+R 3E				LEE
8.5	DEKALB-LEE CO LN RD				LEE
8.5	DEKALB-LEE CO LN RD	MILE 17.2) POCK	ISLAND	COUNTY	LEE
8.5	DEKALB-LEE CO LN RD TOPOGRAPHIC DIVIDE  ZUMA CR (MOUTH AT ROCK R	MILE 17.2) POCK	ISLAND	COUNTY	LEE
8.5 9.2 0.2 0.4	DEKALB-LEE CO LN RD TOPOGRAPHIC DIVIDE  ZUMA CR (MOUTH AT ROCK R  INTERSTATE 80 ROAD \$26.TIRN.R JE	MILE 17.2) POCK	ISLAND	COLINTY	PORT RYRON PORT RYRON
8.5 9.2 0.2 0.4 0.8	DEKALB-LEE CO LN RD TOPOGRAPHIC DIVIDE  ZUMA CR (MOUTH AT ROCK R  INTERSTATE 80 ROAD \$26.TIRN.R IE BURLINGTON NORTHERN RR	MILE 17.2) POCK	ISLAND	COUNTY	PORT RYRON PORT RYRON PORT RYRON
8.5 9.2 0.2 0.4 0.8 2.4	DEKALB-LEE CO LN RD TOPOGRAPHIC DIVIDE  ZUMA CR (MOUTH AT ROCK R  INTERSTATE 80 ROAD \$26.TIAN.R IE GURLINGTON NORTHERN RR ROAD \$19.TIAN.R ZE	MILE 17.2) POCK	ISLAND	COUNTY	PORT RYRON PORT RYRON PORT BYRON PORT BYRON
0.2 0.4 0.8 2.4 4.4	DEKALB-LEE CO LN RD TOPOGRAPHIC DIVIDE  ZUMA CR (MOUTH AT ROCK R  INTERSTATE 80 ROAD \$26-TIAN-R 1E RUPLINGTON NORTHERN RR ROAD \$19-TIAN-R 2E ROAD \$21-TIAN-R 2E	MILE 17.2) POCK	ISLAND	COUNTY	PORT RYRON PORT RYRON PORT RYRON PORT BYRON PORT BYRON PORT RYRON
0.2 0.4 0.8 2.4 4.4 6.1	DEKALB-LEE CO LN RD TOPOGRAPHIC DIVIDE  ZUMA CR (MOUTH AT ROCK R  INTERSTATE 80 ROAD \$26.TIAN.R IE RURLINGTON NORTHERN RR ROAD \$19.TIAN.R 2E ROAD \$21.TIAN.R 2E IL PT 92	MILE 17.2) POCK	ISLAND	COUNTY	PORT RYRON PORT RYRON PORT RYRON PORT BYRON PORT RYRON PORT RYRON PORT RYRON
0.2 0.4 0.8 2.4 4.4	DEKALB-LEE CO LN RD TOPOGRAPHIC DIVIDE  ZUMA CR (MOUTH AT ROCK R  INTERSTATE BO ROAD \$26.TIAN.R IE BURLINGTON NORTHERN RR ROAD \$19.TIAN.R 2E ROAD \$21.TIAN.R 2E IL PT 92 IL FT 2	MILE 17.2) POCK	ISLAND	COUNTY	PORT RYRON PORT RYRON PORT RYRON PORT RYRON PORT RYRON PORT RYRON PORT BYRON PORT BYRON
0.2 0.4 0.8 2.4 4.4 6.1	DEKALB-LEE CO LN RD TOPOGRAPHIC DIVIDE  ZUMA CR (MOUTH AT ROCK R  INTERSTATE 80 ROAD \$26.TIAN.R IE RURLINGTON NORTHERN RR ROAD \$19.TIAN.R 2E ROAD \$21.TIAN.R 2E IL PT 92	MILE 17.2) POCK	ISLAND	COUNTY	PORT RYRON PORT RYRON PORT RYRON PORT BYRON
0.2 0.4 0.8 2.4 6.1 7.2 7.4 10.6	DEKALB-LEE CO LN RD TOPOGRAPHIC DIVIDE  ZUMA CR (MOUTH AT ROCK R  INTERSTATE 80 ROAD \$26.TIAN.R 1E RURLINGTON NORTHERN RR ROAD \$19.TIAN.R 2E ROAD \$21.TIAN.R 2E IL PT 92 IL FT 2 ROAD \$3.TIBN.R 2E ROAD \$3.TIBN.R 2E ROAD \$3.TIBN.R 2E	MILE 17.2) POCK	ISLAND	COLINTY	PORT RYRON PORT RYRON PORT RYRON PORT RYRON PORT BYRON
0.2 0.4 0.8 2.4 4.4 6.1 7.2 7.4 10.6 11.7	DEKALB-LEE CO LN RD TOPOGRAPHIC DIVIDE  ZUMA CR (MOUTH AT ROCK R  INTERSTATE 80 ROAD \$26.TIRN.R 1E RURLINGTON NORTHERN RR ROAD \$19.TIRN.R 2E ROAD \$21.TIRN.R 2E IL PT 92 IL FT 2 ROAD \$3.TIRN.R 2E ROAD \$3.TIRN.R 2E ROAD \$33.TIRN.R 2E	MILE 17.2) POCK	ISLAND	COLINTY	PORT RYRON PORT RYRON PORT RYRON PORT BYRON PORT RYRON PORT RYRON
0.2 0.4 0.4 4.4 6.1 7.4 9.4 10.6 11.7	DEKALB-LEE CO LN RD TOPOGRAPHIC DIVIDE  ZUMA CR (MOUTH AT ROCK R  INTERSTATE BO ROAD \$26.TIAN.R IE BURLINGTON NORTHERN RR ROAD \$19.TIAN.R 2E ROAD \$21.TIAN.R 2E IL PT 92 IL FT 2 ROAD \$3.TIBN.R 2E ROAD \$34.TIBN.R 2E ROAD \$34.TIBN.R 2E ROAD \$34.TIBN.R 2E ROAD \$34.TIBN.R 2E ROAD \$29.TIBN.R 2E ROAD \$29.TIBN.R 2E ROAD \$29.TIBN.R 2E ROAD \$29.TIBN.R 2E	MILE 17.2) ROCK	ISLAND	COUNTY	PORT RYRON PORT RYRON PORT RYRON PORT RYRON PORT RYRON PORT BYRON
0.2 0.4 0.8 2.4 4.4 6.1 7.2 7.4 10.6 11.7	DEKALB-LEE CO LN RD TOPOGRAPHIC DIVIDE  ZUMA CR (MOUTH AT ROCK R  INTERSTATE 80 ROAD \$26.TIRN.R 1E RURLINGTON NORTHERN RR ROAD \$19.TIRN.R 2E ROAD \$21.TIRN.R 2E IL PT 92 IL FT 2 ROAD \$3.TIRN.R 2E ROAD \$3.TIRN.R 2E ROAD \$33.TIRN.R 2E	MILE 17.2) POCK	ISLAND	COUNTY	PORT RYRON PORT RYRON PORT RYRON PORT BYRON PORT RYRON
0.2 0.4 0.4 4.4 6.1 7.4 9.4 10.6 11.7	DEKALB-LEE CO LN RD TOPOGRAPHIC DIVIDE  ZUMA CR (MOUTH AT ROCK R  INTERSTATE BO ROAD \$26.TIAN.R IE BURLINGTON NORTHERN RR ROAD \$19.TIAN.R 2E ROAD \$21.TIAN.R 2E IL PT 92 IL FT 2 ROAD \$3.TIBN.R 2E ROAD \$34.TIBN.R 2E ROAD \$34.TIBN.R 2E ROAD \$34.TIBN.R 2E ROAD \$34.TIBN.R 2E ROAD \$29.TIBN.R 2E ROAD \$29.TIBN.R 2E ROAD \$29.TIBN.R 2E ROAD \$29.TIBN.R 2E				PORT RYRON PORT BYRON PORT BYRON PORT BYRON PORT BYRON PORT BYRON PORT BYRON
0.2 0.4 0.8 2.4 4.4 6.1 7.4 9.4 10.6 11.7 12.0 13.1	DEKALB-LEE CO LN RD TOPOGRAPHIC DIVIDE  ZUMA CR (MOUTH AT ROCK R  INTERSTATE 80 ROAD \$26.T1RN.R 1E RURLINGTON NORTHERN RR ROAD \$19.T1RN.R 2E ROAD \$21.T1RN.R 2E IL PT 92 IL FT 2 ROAD \$3.T1RN.R 2E ROAD \$34.T1RN.R 2E ROAD \$34.T1RN.R 2E ROAD \$34.T1RN.R 2E ROAD \$29.T1RN.R 2E ROAD \$29.TIRN.R 2E ROAD \$20.TIRN.R 2E				PORT RYRON PORT BYRON
0.2 0.4 0.8 2.4 4.4 6.1 7.2 7.4 9.4 10.6 11.7 12.0 13.1	DEKALB-LEE CO LN RD TOPOGRAPHIC DIVIDE  ZUMA CR (MOUTH AT ROCK R  INTERSTATE 80 ROAD \$26.TIRN.R IE SURLINGTON NORTHERN RR ROAD \$19.TIRN.R 2E ROAD \$21.TIRN.R 2E IL PT 92 IL FT 2 ROAD \$3.TIRN.R 2E ROAD \$29.TIRN.R 2E ROAD \$15.TIRN.R 3E				PORT RYRON PORT RYRON PORT RYRON PORT RYRON PORT RYRON PORT RYRON PORT BYRON
0.2 0.4 0.8 2.4 4.4 6.1 7.2 7.4 10.6 11.7 12.0 13.1	DEKALB-LEE CO LN RD TOPOGRAPHIC DIVIDE  ZUMA CR (MOUTH AT ROCK R  INTERSTATE 80 ROAD \$26.TIAN.R IE BURLINGTON NORTHERN RR ROAD \$19.TIAN.R 2E ROAD \$21.TIAN.R 2E IL PT 92 IL FT 2 ROAD \$3.TIBN.R 2E ROAD \$3.TIBN.R 2E ROAD \$33.TIAN.R 2E ROAD \$29.TIAN.R 3E IL PT 82 ROAD \$15.TIAN.R 3E IL PT 82				PORT RYRON PORT RYRON PORT RYRON PORT RYRON PORT BYRON
0.2 0.4 0.8 2.4 4.4 6.1 7.2 7.4 9.4 10.6 11.7 12.0 13.1	DEKALB-LEE CO LN RD TOPOGRAPHIC DIVIDE  ZUMA CR (MOUTH AT ROCK R  INTERSTATE 80 ROAD \$26.TIRN.R IE SURLINGTON NORTHERN RR ROAD \$19.TIRN.R 2E ROAD \$21.TIRN.R 2E IL PT 92 IL FT 2 ROAD \$3.TIRN.R 2E ROAD \$29.TIRN.R 2E ROAD \$15.TIRN.R 3E				PORT RYRON PORT BYRON

BOVE	POINT OF	INTEREST	DRAINAGE LATI- AREA TUDE SQ MI D M S	LONGI- TOPO- TUDE GRAPHIC D M S QUAD
	CANOE C	R (MOUTH AT ROCK R I	TILE 29.2) ROCK ISLAND CO	UNTY
0.1		3E		ERIE
	C B & G RR			ERIE
1.4	IL RT 2 ROAD 536+T19N+R	ar.		ERIE ERIE
1.7 3.8				ERIE
	ROAD 523+T19N+R			ERIE
	ROAD \$22+T19N+R			CORDOVA
_	ROAD 515+T19N+R			CORDOVA
7.4	TOPOGRAPHIC DIV	IDE		CORDOVA
	MEREDOSIA	DITCH (MOUTH AT ROC	( R MILE 30.9) ROCK ISLAN	D COUNTY
	ROAD 528+T19N+R C B & Q RR	3E		ERIE ERIE
1.2	IL HT 2			ERIE
-	ROAD 516+T19N+R	3E		ERIE
	MINERA	L SPRINGS CREEK (HE	AD OF MEREDOSIA DITCH)	
3.0	MINFRAL SPRING	TRIB R		ERIE
4.7	ROAD 5 3+T19N+R			ERIE
5.2	MINERAL SPRING			ERIE
6.0	ROAD 534+T20N+R			ERIE
6.5 8.0	ROAD 535+T20N+R ROAD 525+T20N+R			ERIE ERIE
8.8				ERIE
	ROAD 524+T20N+R			ERIE
9.4		IDE		ERIE
	TOPOGRAPHIC DIV			
11.7			SPRINGS CR MILE 3.0) ROC	× ISLAND COUNTY
11.7 MINE	RAL SPRINGS TRIB	(MOUTH AT MINERAL	SPRINGS CR MILE 3.0) ROC	ERIE
11.7 MINE	ROAD S 4+T19N+R ROAD S33+T20N+R	(MOUTH AT MINERAL  3E 3E	SPRINGS CR MILE 3.0) ROC	ERIE ERIE
11.7 MINE	ROAD S 4+T19N+R ROAD S33+T20N+R ROAD S28+T20N+R	(MOUTH AT MINERAL  3E 3E 3E 3E	SPRINGS CR MILE 3.0) ROC	ERIE
11.7 MINE	ROAD S 4+T19N+R ROAD S33+T20N+R	(MOUTH AT MINERAL  3E 3E 3E 3E 3E	SPRINGS CR MILE 3.0) ROC	ERIE ERIE ERIE
11.7 MINE 1.4 2.3 3.3 4.7 6.3 7.5	ROAD S 4+T19N+R ROAD S33+T20N+R ROAD S28+T20N+R ROAD S21+T20N+R ROAD S15+T20N+R ROAD S15+T20N+R ROAD S10+T20N+R	3E 3E 3E 3E 3E 3E 3E 3E 3E	SPRINGS CR MILE 3.0) ROC	ERIE ERIE ERIE ERIE ERIE ERIE
11.7 MINE 1.4 2.3 3.3 4.7 6.3 7.5 7.6	ROAD S 4+T19N+R ROAD S33+T20N+R ROAD S28+T20N+R ROAD S21+T20N+R ROAD S15+T20N+R ROAD S10+T20N+R ROAD S11+T20N+R	(MOUTH AT MINERAL  3E 3E 3E 3E 3E 3E 3E 3E 3E	SPRINGS CR MILE 3.0) ROC	ERIE ERIE ERIE ERIE ERIE ERIE FRIE
11.7 MINE 1.4 2.3 3.3 4.7 6.3 7.5 7.6 8.5	ROAD S 4+T19N+R ROAD S33+T20N+R ROAD S28+T20N+R ROAD S21+T20N+R ROAD S15+T20N+R ROAD S10+T20N+R ROAD S11+T20N+R ROAD S11+T20N+R	(MOUTH AT MINERAL  3E	SPRINGS CR MILE 3.0) ROC	ERIE ERIE ERIE ERIE ERIE ERIE FRIE ERIE
11.7 MINE 2.3 3.3 4.7 6.3 7.5 7.6 8.5	ROAD S 4+T19N+R ROAD S33+T20N+R ROAD S28+T20N+R ROAD S21+T20N+R ROAD S15+T20N+R ROAD S10+T20N+R ROAD S11+T20N+R	(MOUTH AT MINERAL  3E	SPRINGS CR MILE 3.0) ROC	ERIE ERIE ERIE ERIE ERIE ERIE FRIE
11.7 MINE 1.4 2.3 3.3 4.7 6.3 7.5 7.6 8.5 9.3	ROAD S 4+T19N+R ROAD S33+T20N+R ROAD S28+T20N+R ROAD S21+T20N+R ROAD S15+T20N+R ROAD S10+T20N+R ROAD S11+T20N+R ROAD S11+T20N+R ROAD S11+T20N+R TOPOGRAPHIC DIV	(MOUTH AT MINERAL  3E	SPRINGS CR MILE 3.0) ROC	ERIE ERIE ERIE ERIE ERIE ERIE ERIE ERIE
11.7 MINE 1.4 2.3 3.3 4.7 6.3 7.5 7.6 8.5 9.3	ROAD S 4+T19N+R ROAD S33+T20N+R ROAD S28+T20N+R ROAD S21+T20N+R ROAD S15+T20N+R ROAD S10+T20N+R ROAD S11+T20N+R ROAD S11+T20N+R ROAD S11+T20N+R TOPOGRAPHIC DIV	(MOUTH AT MINERAL  3E 3E 3E 3E 3E 3E 3E JE		ERIE ERIE ERIE ERIE ERIE ERIE ERIE ERIE
11.7 MINE 1.4 2.3 3.3 4.7 6.3 7.5 7.5 9.3 MI	ROAD S 4+T19N+R ROAD S33+T20N+R ROAD S28+T20N+R ROAD S21+T20N+R ROAD S15+T20N+R ROAD S10+T20N+R ROAD S11+T20N+R ROAD S11+T20N+R TOPOGRAPHIC DIV  NERAL SPRINGS TR  ROAD S 3+T19N+R ROAD S 3+T19N+R ROAD S 31+T20N+R	(MOUTH AT MINERAL  3E 3E 3E 3E 3E 3E 3E JE		ERIE ERIE ERIE ERIE ERIE ERIE ERIE ERIE
11.7 MINE 1.4 2.3 3.3 4.7 6.3 7.5 7.6 8.5 9.3 MI	ROAD S 4+T19N+R ROAD S 3+T20N+R ROAD S28+T20N+R ROAD S28+T20N+R ROAD S10+T20N+R ROAD S10+T20N+R ROAD S11+T20N+R ROAD S11+T20N+R TOPOGRAPHIC DIV  NERAL SPRINGS TR ROAD S 3+T19N+R ROAD S 31+T20N+R ROAD S 31+T20N+R POAD S 31+T20N+R	(MOUTH AT MINERAL  3E		ERIE ERIE ERIE ERIE ERIE ERIE ERIE ERIE
11.7 MINE  1.4 2.3 3.3 4.7 6.3 7.5 7.6 8.5 9.3  MI  0.4 3.0 4.0 4.8	ROAD S 4+T19N-R ROAD S33+T20N-R ROAD S28+T20N-R ROAD S28+T20N-R ROAD S15+T20N-R ROAD S15+T20N-R ROAD S11+T20N-R ROAD S11+T20N-R TOPOGRAPHIC DIV  NERAL SPRINGS TR ROAD S31+T20N-R ROAD S31+T20N-R ROAD S31+T20N-R ROAD S31+T20N-R ROAD S31+T20N-R	(MOUTH AT MINERAL  3E 4E 4E 4E		ERIE ERIE ERIE ERIE ERIE ERIE ERIE ERIE
11.7 MINE 1.4 2.3 3.3 4.7 6.3 7.5 7.6 8.5 9.3 MI	ROAD S 4+T19N+R ROAD S 3+T20N+R ROAD S28+T20N+R ROAD S28+T20N+R ROAD S10+T20N+R ROAD S10+T20N+R ROAD S11+T20N+R ROAD S11+T20N+R TOPOGRAPHIC DIV  NERAL SPRINGS TR ROAD S 3+T19N+R ROAD S 31+T20N+R ROAD S 31+T20N+R POAD S 31+T20N+R	(MOUTH AT MINERAL  3E 3E 3E 3E 3E 3E 3E 3E 1DF  IB (MOUTH AT MINERAL  3E 4E 4E 4E 4E		ERIE ERIE ERIE ERIE ERIE ERIE ERIE ERIE

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area SQ mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- Graphic Quad
	MINERAL SPRING	S TRIBCONTIN	UED		·
9.0	TOPOGRAPHIC DIVIDE				ERIE
	ROCK CR (MOUTH AT ROCK R	MILE 41.4) WHI	TESIDE C	OUNTY	·
0.0	AT MOUTH AT ERIE	237	414014	0900134	ERIE
0.6	C B & G RR				ERIE
0.6	IL RT 2	222	434047	0000124	ERIE
0.6 2.0	USGS GAGE 05446100 NR ERIE ROAD 527.T20N.R 4E	237	414047	0900134	ERIE ERIE
4.0	C B & Q RR				ERIE
4.0	LYNN CR R				ERIE
4.4	ROAD S15.T20N.R 4E				ERIE
4.4	USGS GAGE 05446050 AT FENTON	203	414344	0900106	ERIE
8.6	ROAD S 2.T20N.R 4E				MORRISON
12.8	ROAD \$31.T21N+R 5E				MORRISON
14.4	FRENCH CR L				MORRISON
15.2		144	414750	0005000	MORRISON
15.2 17.0	USGS GAGE 05446000 AT MORRISON C & NW RR	164	414/50	0895820	MORRISON MORRISON
17.3	US HWY 30				MORRISON
18.1	ROAD S 7.T21N.R SE				MORRISON
19.0	USGS GAGE 05445500 NR MORRISON	158	414950	0895800	MORRISON
23.5	LITTLE ROCK CR R				MORRISON
23.6					MORRISON
26.8					MORRISON
31.1	ROAD \$13,T22N.R 5E				MORRISON
33.7 33.7	ROAN S11+T22N+R 5E USGS GAGE 05445000 NR COLETA	02.0	41EE00	0895250	MORRISON MORRISON
34.8		02.0	415500	UA 7020U	MORRISON
35.2					MORRISON
35.9	OTTER CR L				MORRISON
36.4	ROAD 531+T23N+R 6E				MORRISON
38.2	ROAD 519, T23N, R 6E				MORRISON
39.9	ROAD 519.T23N.R 6E				MORRISON
41.5	ROAD 518+T23N+R 6E	27.7	415005	0000040	MORRISON
41.7	NR CHADWICK C B & G RR	21.1	413925	0895048	MORRISON MORRISON
41.8	IL PT 88				MOUNT CARROL
47.5	TELEGRAPH RD				MOUNT CARROL
48.0	ROAD 530+T24N+R 6E				MOUNT CARROL
49.4	ROAN 529+124N+R 6E				MOUNT CAPROL
50.8					MOUNT CARROL
51.8	ROAD \$17.T24N.R 6E				MOUNT CARROL
53.1	ROAD 5 8-T24N-R 6E				MOUNT CARROL
	ROAD S 8+T24N+R 6E TOPOGRAPHIC DIVIDE				MOUNT CARROL MOUNT CARROL
3467	To down the bivio				MOONT CARNOC
	LYNN CR (MOUTH AT ROCK C	R MILE 4.0) WHI	TESIDE C	OUNTY	
0.2	ROAD S15+T20N+R 4E				ERIE
	ROAD S10+T20N+R 4E				ERIE
	CHEORR				ERIE
2.8					ERIE
~ .	ROAD S 4+T20N+R 4E				ERIE
3.4 5.8					CLINTON 15

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE LATI- LONGI- TOPO- AREA TUDE TUDE GRAPHIC SQ MI D M S D M S QUAD
	LYNN	CRCONTINUED
	ROAD 535+T21N+R 3E ROAD 526+T21N+R 3E	CLINTON 15 CLINTON 15 CLINTON 15
10.4	TOPOGRAPHIC DIVIDE	
	FRENCH CR (MOUTH AT ROC	K CR MILE 14.4) WHITESIDE COUNTY
1.1	IL RT 78 ROAD S17+T21N+R 5E	MORRISON Morrison
2.5	C & NW RR	MORRISON
3.0	US HWY 30	MORRISON
4.0	ROAD 516+T21N+R 5E	MORRISON
4.3	ROAD S15+T21N+R 5E	MORRISON
4.4	ROAD \$16.T21N.R 5E	MORRISON
4.6	ROAD S 9.T21N.R SE	MORRISON
6.6	ROAD 511+T21N+R 5E	MORRISON
7.6	ROAD S 2+T21N+R 5E	MORRISON
8.3	ROAD S 1.T21N.R SE	MORRISON
8.7	TOPOGRAPHIC DIVIDE	MORRISON
3.0 4.4 5.7 7.1 8.3	ROAN \$16.T22N.R 5E ROAN \$ 8.T22N.R 5E ROAN \$ 7.T22N.R 5E WHITESIDE-CARROLL CO LN ROAN 532.T23N.R 5E	MORRISON MORRISON MORRISON MORRISON
9.6 10.9 11.3 12.7	ROAD S29+T21N+R 5E ROAD S20+T21N+R 5E ROAD S17+T21N+R 5E ROAD S 9+T21N+R 5E	MORRISON MORRISON MORRISON MORRISON MORRISON
9.6 10.9 11.3	ROAD S29+T21N+R 5E ROAD S20+T21N+R 5E ROAD S17+T21N+R 5E ROAD S 9+T21N+R 5E TOPOGRAPHIC DIVIDE	MORRISON MORRISON MORRISON
9.6 10.9 11.3 12.7 13.2	ROAD S29+T21N+R 5E ROAD S20+T21N+R 5E ROAD S17+T21N+R 5E ROAD S 9+T21N+R 5E TOPOGRAPHIC DIVIDE	MORRISON MORRISON MORRISON MORRISON MORRISON
9.6 10.9 11.3 12.7 13.2	ROAD S29+T21N+R 5E ROAD S20+T21N+R 5E ROAD S 11-T21N+R 5E ROAD S 9+T21N+R 5E TOPHGRAPHIC DIVIDE  OTTER CR (MOUTH AT RO ROAD S31+T23N+R 6E	MORRISON MORRISON MORRISON MORRISON MORRISON
9.6 10.9 11.3 12.7 13.2	ROAD S29+T21N+R 5E ROAD S20+T21N+R 5E ROAD S17+T21N+R 5E ROAD S 9+T21N+R 5E TOPHOGRAPHIC DIVIDE  OTTER CR (MOUTH AT RO ROAD S31+T23N+R 6E	MORRISON MORRISON MORRISON MORRISON MORRISON MORRISON MORRISON MORRISON
9.6 10.9 11.3 12.7 13.2	ROAD S29+T21N+R 5E ROAD S20+T21N+R 5E ROAD S17+T21N+R 5E ROAD S 9+T21N+R 5E TOPOGRAPHIC DIVIDE  OTTER CR (MOUTH AT RO  ROAD S31+T23N+R 6E ROAD S29+T23N+R 6E ROAD S29+T23N+R 6E ROAD S21+T23N+R 6E	MORRISON MORRISON MORRISON MORRISON MORRISON MORRISON MORRISON MORRISON
9.6 10.9 11.3 12.7 13.2	ROAD \$29+T21N+R 5E ROAD \$20+T21N+R 5E ROAD \$17+T21N+R 5E ROAD \$ 9+T21N+R 5E TOPHOGRAPHIC DIVIDE  OTTER CR (MOUTH AT RO  ROAD \$31+T23N+R 6E ROAD \$30+T23N+R 6E ROAD \$29+T23N+R 6E ROAD \$21+T23N+R 6E	MORRISON
9.6 10.9 11.3 12.7 13.2	ROAD \$29.T21N.R 5E ROAD \$20.T21N.R 5E ROAD \$17.T21N.R 5E ROAD \$ 9.T21N.R 5E TOPHGRAPHIC DIVIDE  OTTER CR (MOUTH AT RO  ROAD \$31.T23N.R 6E ROAD \$39.T23N.R 6E ROAD \$29.T23N.R 6E ROAD \$29.T23N.R 6E ROAD \$21.T23N.R 6E ROAD \$21.T23N.R 6E ROAD \$21.T23N.R 6E	MORRISON
9.6 10.9 11.3 12.7 13.2	ROAD S29+T21N+R 5E ROAD S20+T21N+R 5E ROAD S17+T21N+R 5E ROAD S 9+T21N+R 5E TOPOGRAPHIC DIVIDE  OTTER CR (MOUTH AT RO  ROAD S31+T23N+R 6E ROAD S30+T23N+R 6E ROAD S21+T23N+R 6E ROAD S21+T23N+R 6E ROAD S21+T23N+R 6E ROAD S16+T23N+R 6E ROAD S16+T23N+R 6E	MORRISON
9.6 10.9 11.3 12.7 13.2 1.2 1.7 2.4 4.5 4.8 4.8 6.0 8.1	ROAD \$29.T21N.R 5E ROAD \$20.T21N.R 5E ROAD \$17.T21N.R 5E ROAD \$ 9.T21N.R 5E TOPOGRAPHIC DIVIDE  OTTER CR (MOUTH AT RO  ROAD \$31.T23N.R 6E ROAD \$30.T23N.R 6E ROAD \$29.T23N.R 6E ROAD \$21.T23N.R 6E C A & Q RR IL PT 88 ROAD \$16.T23N.R 6E ROAD \$54.T23N.R 6E ROAD \$54.T23N.R 6E ROAD \$54.T23N.R 6E	MORRISON
9.6 10.9 11.3 12.7 13.2	ROAD S29+T21N+R 5E ROAD S20+T21N+R 5E ROAD S17+T21N+R 5E ROAD S 9+T21N+R 5E TOPOGRAPHIC DIVIDE  OTTER CR (MOUTH AT RO  ROAD S31+T23N+R 6E ROAD S29+T23N+R 6E ROAD S29+T23N+R 6E ROAD S29+T23N+R 6E C R & Q RR IL PT 88 ROAD S16+T23N+R 6E ROAD S 4+T23N+P 6E ROAD S 4+T23N+P 6E ROAD S04+T23N+R 6E	MORRISON
9.6 10.9 11.3 12.7 13.2 1.2 1.7 2.4 4.5 4.8 4.8 6.0 8.1	ROAD \$29.T21N.R 5E ROAD \$20.T21N.R 5E ROAD \$17.T21N.R 5E ROAD \$ 9.T21N.R 5E TOPOGRAPHIC DIVIDE  OTTER CR (MOUTH AT RO  ROAD \$31.T23N.R 6E ROAD \$30.T23N.R 6E ROAD \$29.T23N.R 6E ROAD \$21.T23N.R 6E C A & Q RR IL PT 88 ROAD \$16.T23N.R 6E ROAD \$54.T23N.R 6E ROAD \$54.T23N.R 6E ROAD \$54.T23N.R 6E	MORRISON
9.6 10.9 11.3 12.7 13.2 1.2 1.7 2.4 4.5 4.8 6.0 8.1 9.0	ROAD S29+T21N+R 5E ROAD S20+T21N+R 5E ROAD S17+T21N+R 5E ROAD S 9+T21N+R 5E TOPOGRAPHIC DIVIDE  OTTER CR (MOUTH AT RO  ROAD S31+T23N+R 6E ROAD S29+T23N+R 6E ROAD S29+T23N+R 6E ROAD S29+T23N+R 6E C R & Q RR IL PT 88 ROAD S16+T23N+R 6E ROAD S 4+T23N+P 6E ROAD S 4+T23N+P 6E ROAD S04+T23N+R 6E	MORRISON
9.6 10.9 11.3 12.7 13.2 1.2 1.7 2.4 4.8 4.8 6.0 8.1 9.3	ROAD \$29.T21N.R 5E ROAD \$20.T21N.R 5E ROAD \$17.T21N.R 5E ROAD \$ 9.T21N.R 5E TOPHGRAPHIC DIVIDE  OTTER CR (MOUTH AT RO  ROAD \$31.T23N.R 6E ROAD \$30.T23N.R 6E ROAD \$29.T23N.R 6E ROAD \$29.T23N.R 6E ROAD \$16.T23N.R 6E ROAD \$16.T23N.R 6E ROAD \$16.T23N.R 6E ROAD \$16.T23N.R 6E ROAD \$4.T23N.R 6E ROAD \$4.T23N.R 6E ROAD \$4.T23N.R 6E ROAD \$4.T23N.R 6E ROAD \$3.T23N.R 6E	MORRISON MOUNT CARRO MOUNT CARRO MOUNT CARRO MOUNT CARRO
9.6 10.9 11.3 12.7 13.2 1.2 1.7 2.4 4.5 4.8 6.0 8.1 9.3 9.9	ROAD S29+T21N+R 5E ROAD S20+T21N+R 5E ROAD S17+T21N+R 5E ROAD S 9+T21N+R 5E TOPHGRAPHIC DIVIDE  OTTER CR (MOUTH AT RO  ROAD S31+T23N+R 6E ROAD S20+T23N+R 6E ROAD S21+T23N+R 6E ROAD S21+T23N+R 6E ROAD S1+T23N+R 6E ROAD S1+T23N+R 6E ROAD S4+T23N+R 6E ROAD S4+T23N+R 6E ROAD S3+T23N+R 6E	MORRISON MOUNT CARRO MOUNT CARRO MOUNT CARRO MOUNT CARRO MOUNT CARRO MOUNT CARRO
9.6 10.9 11.3 12.7 13.2 1.2 1.7 2.4 4.5 4.8 4.8 4.6 6.0 8.1 9.0 9.3 10.2	ROAD S29+T21N+R 5E ROAD S20+T21N+R 5E ROAD S17+T21N+R 5E ROAD S 9+T21N+R 5E TOPOGRAPHIC DIVIDE  OTTER CR (MOUTH AT RO  ROAD S31+T23N+R 6E ROAD S29+T23N+R 6E ROAD S29+T23N+R 6E ROAD S21+T23N+R 6E ROAD S16+T23N+R 6E ROAD S 4+T23N+R 6E ROAD S 3+T23N+R 6E ROAD S 2+T23N+R 6E	MORRISON MOUNT CARRO
9.6 10.9 11.3 12.7 13.2 1.2 1.2 1.7 2.4 4.5 4.8 4.8 4.8 4.8 4.9 9.0 9.3 9.0 9.1 9.0 9.1 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0	ROAD S29+T21N+R 5E ROAD S20+T21N+R 5E ROAD S17+T21N+R 5E ROAD S 9+T21N+R 5E TOPHGRAPHIC DIVIDE  OTTER CR (MOUTH AT RO  ROAD S31+T23N+R 6E ROAD S20+T23N+R 6E ROAD S20+T23N+R 6E ROAD S21+T23N+R 6E ROAD S10+T23N+R 6E ROAD S3+T23N+R 6E ROAD S3+T23N+R 6E ROAD S3+T23N+R 6E ROAD S35+T24N+R 6E ROAD S35-T24N+R 6E ROAD S35+T24N+R 6E ROAD S26+T24N+R 6E	MORRISON MOUNT CARROL MOUNT CARROL

5-80

	ROCK R	VER BASIN
MILES ABOVE MOUTH	POINT OF INTEREST	DPAINAGE LATI- LONGI- TOPO- AREA TUDE TUDE GRAPHIC SQ MI D M S D M S QUAD
	OTTER C	CONTINUED
14.1 14.6 15.8		MOUNT CARROLI Mount Carroli Mount Carroli
	COON CREEK (MOUTH AT ROCK R	VER MILE 49.2) WHITESIDE COUNTY
0.7 1.7 2.0 2.4 2.5 3.4	IL PT 226 ROAD S 3+T19N+R 5E ROAD S 3+T19N+R 5E C B Q RR ROAD S 3+T19N+R 5E ROAD S10+T19N+R 5E	PROPHETSTOWN PROPHETSTOWN PROPHETSTOWN PROPHETSTOWN PROPHETSTOWN PROPHETSTOWN PROPHETSTOWN PROPHETSTOWN
	COUNTY DITCH NO 1 (	EAD OF COON CREEK)
3.5 4.5 5.7 6.5 7.6 8.5 9.7 10.1 10.3 12.4 12.7 13.0 14.0 16.1	COUNTY DITCH NO 2 L ROAD S11*T19N*R 5E ROAD S12*T19N*R 5E C B Q RR ROAD S 7*T19N*R 6E ROAD S 8*T19N*R 6E ROAD S 4*T19N*R 6E BRANCH F DITCH L IL RT 226 SOUTH FORK DITCH L ROAD S 2*T19N*R 6E IL-MS CANAL FEEDER IL PT 226 ROAD S25*T20N*R 7E ROAD S30*T20N*R 7E ROAD S30*T20N*R 7E ROAD S20*T20N*R 7E IL ROUTE 88 ROAD S22*T20N*R 7E	PROPHETSTOWN WALNUT
17.1 18.2 19.5 20.0 21.7 22.6 23.6 23.6 24.2 25.7	ROAD S22*T20N*H 7E ROAD S14*T20N*R 7E WHITESIDE~LEE CO LN RD CHICAGO NORTHWESTERN RR ROAD S17*T20N*R BE C B & G RR ROAD S 9*T20N*R BE ROAD S15*T20N*R BE C B G RR	WAL NUT WALNUT

MILES AROVE MOUTH	POINT OF	INTEREST	DRAINAGE AREA SQ MI	LATI- LONGI- TUDE TUDE D M S D M S	TOPO- GRAPHIC GUAD
	COUNTY DITCH	NO 2 (MOUTH AT COON CREE	K MILE 3.5	) WHITESINE COU	NTY
0.4	ROAD 514+T19N+R	5E			PROPHETSTOW
0.9	ROAD 514+T19N+R	SE			PROPHETSTOW
5.0	ROAD 514+T19N+R				PROPHETSTOW
3.1	POAD 524-T19N-R				PROPHETSTOW
4.2	ROAD S19+T19N+R ROAD S20+T14N+R				PROPHETSTOWN PROPHETSTOWN
5•2 6•2	ROAD S21.T19N.R				PROPHETSTOW
7.4	IL HT 556	OL.			PROPHETSTOW
7.4	HYTRR				PROPHETSTOW
9.0	TOPOGRAPHIC DIVI	IDE			PROPHETSTOW
	BRANCH F D	ITCH (MOUTH AT COON CREEK	MILE 9.5)	WHITESIDE COUN	TY
0.1	IL PT 226	·			PROPHETSTOW
1.3	ROAD SILATIONAR	6E			PROPHETSTOW
2.1	IL-MS CANAL FEED				PROPHETSTOW
5.6	ROAD 512+T19N+R				WALNUT
3.0	ROAD S 7.T19N.R				WALNUT
3.7	ROAD 518-T19N-R7				WALNUT
4.7 6.0	ROAD S17+T19N+R IL POUTE 88	7 €			WALNUT WALNUT
7.0	ROAD 510+T19N+R	7F			WALNUT
8.7	TOPOGRAPHIC DIV				WALNUT
	SOUTH FORK D	ITCH (MOUTH AT COON CREEK	MILE 10.1	) WHITESINE COU	NTY
	100111 1 01111 0				
0.5	ROAD S 2+T19N+R				PROPHETSTOW
1.1	ROAD S 2+T19N+R IL-MS CANAL FEE	DER			PROPHETSTOW
1.1 1.5	ROAD S 2+T19N+R IL-MS CANAL FEED ROAD S 1+T19N+R	DER 6E			PROPHETSTOW WALNUT
1.5 2.6	ROAD S 2+T19N+R IL-MS CANAL FEEL ROAD S 1+T19N+R ROAD S31+T20N+R	DER 6E 7E			PROPHETSTOW Walnut Walnut
1.1 1.5 2.6 3.7	ROAD S 2+T19N+R IL-MS CANAL FEEL ROAD S 1+T19N+R ROAD S31+T20N+R ROAD S32+T20N+R	DER 6E 7E			PROPHETSTOW WALNUT WALNUT WALNUT
1.5 2.6	ROAD S 2+T19N+R IL-MS CANAL FEEL ROAD S 1+T19N+R ROAD S31+T20N+R	DER 6E 7E 7E			PROPHETSTOW Walnut Walnut
1.1 1.5 2.6 3.7 4.8	ROAD S 2+T19N+R IL-MS CANAL FEEL ROAD S 1+T19N+R ROAD S31+T20N+R ROAD S32+T20N+R IL ROUTE 88 TOPOGRAPHIC DIV	DER 6E 7E 7E	MILE 50.6	) WHITESIDE COU	PROPHETSTOW WALNUT WALNUT WALNUT WALNUT WALNUT
1.1 1.5 2.6 3.7 4.8 7.2	ROAD S 2+T19N+R IL-MS CANAL FEEL ROAD S 1+T19N+R ROAD S31+T20N+R ROAD S32+T20N+R IL ROUTE AB TOPOGRAPHIC DIVI	DER 6E 7E 7E IDE	R MILE 50.6	) WHITESIDE COU	PROPHETSTOW WALNUT WALNUT WALNUT WALNUT WALNUT WALNUT PROPHETSTOW
1.1 1.5 2.6 3.7 4.8 7.2	ROAD S 2+T19N+R IL-MS CANAL FEEL ROAD S 1+T19N+R ROAD S31+T2ON+R IL ROUTE 88 TOPOGRAPHIC DIVI	DER 6E 7E TE IDE REEK (MOUTH AT ROCK RIVER 5E 5E	MILE 50.6	) WHITESIDE COU	PROPHETSTOW WALNUT WALNUT WALNUT WALNUT WALNUT WALNUT PROPHETSTOW PROPHETSTOW
1.1 1.5 2.6 3.7 4.8 7.2	ROAD S 2+T19N+R IL-MS CANAL FEEL ROAD S 1+T19N+R ROAD S31+T20N+R ROAD S32+T20N+R IL ROUTE 88 TOPOGRAPHIC DIVI	DER 6E 7E IDE REEK (MOUTH AT ROCK RIVER 5E 5E 5E	MILE 50.6	) WHITESIDE COU	PROPHETSTOW WALNUT WALNUT WALNUT WALNUT WALNUT PROPHETSTOW PROPHETSTOW PROPHETSTOW
1.1 1.5 2.6 3.7 4.8 7.2	ROAD S 2+T19N+R IL-MS CANAL FEEL ROAD S 1+T19N+R ROAD S31+T20N+R ROAD S32+T20N+R IL ROUTE 88 TOPOGRAPHIC DIVI	DER 6E 7E 7E IDE REEK (MOUTH AT ROCK RIVER 5E 5E 5E 5E	MILE 50.6	) WHITESIDE COU	PROPHETSTOW WALNUT WALNUT WALNUT WALNUT WALNUT  NTY  PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW
1.1 1.5 2.6 3.7 4.8 7.2 0.9 3.0 3.0 3.6 5.9	ROAD S 2+T19N+R IL-MS CANAL FEEL ROAD S 1+T19N+R ROAD S31+T20N+R IL ROUTE AB TOPOGRAPHIC DIVI  ELLSWORTH CF ROAD S27+T20N+R ROAD S23+T20N+R ROAD S23+T20N+R ROAD S23+T20N+R ROAD S25+T20N+R ROAD S25+T20N+R ROAD S30+T20N+R	DER 6E 7E 7E IDE REEK (MOUTH AT ROCK RIVER 5E 5E 5E 5E	MILE 50.6	) WHITESIDE COU	PROPHETSTON WALNUT WALNUT WALNUT WALNUT WALNUT  NTY  PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON
1.1 1.5 2.6 3.7 4.8 7.2 0.9 3.0 3.2 4.6 5.9 6.0	ROAD S 2+T19N+R IL-MS CANAL FEEL ROAD S 1+T19N+R ROAD S31+T20N+R ROAD S32+T20N+R IL ROUTE 88 TOPOGRAPHIC DIVI  ELLSWORTH CF ROAD S27+T20N+R ROAD S23+T20N+R ROAD S23+T20N+R ROAD S23+T20N+R ROAD S30+T20N+R ROAD S30+T20N+R STERLING ROAD	DER 6E 7E 7E IDE REEK (MOUTH AT ROCK RIVER 5E 5E 5E 5E 6E	MILE 50.6	) WHITESIDE COU	PROPHETSTOW WALNUT WALNUT WALNUT WALNUT WALNUT  PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW PROPHETSTOW
1.1 1.5 2.6 3.7 4.8 7.2 0.9 3.0 3.2 4.6 5.9 6.5	ROAD S 2+T19N+R IL-MS CANAL FEEL ROAD S 1+T19N+R ROAD S31+T20N+R IL ROUTE AB TOPOGRAPHIC DIVI  ELLSWORTH CF ROAD S27+T20N+R ROAD S23+T20N+R ROAD S23+T20N+R ROAD S23+T20N+R ROAD S25+T20N+R ROAD S25+T20N+R ROAD S30+T20N+R	DER 6E 7E TE	MILE 50.6	) WHITESIDE COU	PROPHETSTON WALNUT WALNUT WALNUT WALNUT WALNUT  NTY  PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON PROPHETSTON
1.1 1.5 2.6 3.7 4.8 7.2 0.9 3.0 3.2 4.6 5.9 6.0	ROAD S 2+T19N+R IL-MS CANAL FEEL ROAD S 1+T19N+R ROAD S31+T20N+R ROAD S32+T20N+R IL ROUTE 88 TOPOGRAPHIC DIVI  ELLSWORTH CF ROAD S27+T20N+R ROAD S23+T20N+R ROAD S23+T20N+R ROAD S23+T20N+R ROAD S30+T20N+R ROAD S30+T20N+R STERLING ROAD ROAD S30+T20N+R	DER 6E 7E 7E IDE REEK (MOUTH AT ROCK RIVER 5E 5E 5E 6E 6E 6E	MILE 50.6	) WHITESIDE COU	PROPHETSTOW WALNUT WALNUT WALNUT WALNUT WALNUT  PROPHETSTOW
1.1 1.5 2.6 3.7 4.8 7.2 0.9 3.0 3.0 4.6 5.9 6.0 6.5	ROAD S 2+T19N+R IL-MS CANAL FEEL ROAD S 1+T19N+R ROAD S31+T20N+R ROAD S32+T20N+R IL ROUTE 88 TOPOGRAPHIC DIVI	DER 6E 7E TE	MILE 50.6	) WHITESIDE COU	PROPHETSTOW WALNUT WALNUT WALNUT WALNUT WALNUT WALNUT PROPHETSTOW

MILES ABOVE MOUTH	POINT OF INTEREST	NRAINAGE AREA SO MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	DEER CREEK (MOUTH AT ROCK RIVER M	(LE 58.1) V	NHITESIDE	COUNTY	
0.1	IL RT 86				PROPHETSTOWN
1.5	ROAD S 6.TZON+R 6E				MORRISON
1.6	C B G RR ROAD \$31.T21N.R 6E				MORRISON MORRISON
2.7 3.4	ROAD \$29,721N,R 6E				MORRISON
3.6	C & NW RR				MORRISON
4.3	US HIGHWAY 30				MORRISON
4.7	ROAD S19+T21N+R 6E				MORRISON
5.6	ROAD 520-T21N-R 6E				MORRISON
6.8 7.9	ROAD S17.T21N.R 6E ROAD S 8.T21N.R 6E				MORRISON MORRISON
9.2	ROAD S32.T22N.H 6E				MORRISON
9.3	TOPOGRAPHIC DIVIDE				MORRISON
***************************************	ELKHORN CREEK (MOUTH AT ROCK RIVER	MILE 65.2	WHITESID	E COUNTY	
0.0	AT MOUTH NEAR COMO	247	414533	0894713	MORRISON
0.8 3.0	IL POUTE 2 C & NW RR				MORRISON MORRISON
4.1	SPRING CREEK R				MORRISON
4.1	AREA ABOVE SPRING CREEK	216	414811	0894548	MORRISON
4.4	US HIGHWAY 30				MORRISON
6.3	ROAD S13+T2IN+R TE				STERLING
9.4	ROAD S 8+T21N+R 7E IL POUTE 88				STERLING
11.8 12.4	SUGAR CREEK L				STERLING STERLING
13.1	ROAD 533.T22N.R 7E				STERLING
14.6	JORDAN CREEK L				STERLING
15.0	ROAD S28+T22N+R 7E				STERL ING
16.4	ROAD S21+T22N+R 7E				STERLING
17.5 19.8	USGS GAGE 05444000 NEAR PENROSE BUFFALO CREEK L	146	415410	0R94140	STERLING STERLING
21.1	ROAD 5 4.122N.R 7E				STERLING
22.7	WHITESIDE -CARROLL CO				STERLING
23.3	JOHNSON BRIDGE				STERLING
24.4	ROAD S31.T23N.R TE				STERLING
27.7	ROAD S26+T23N+R 6E C B G RR				MORRISON
27.9 28.0	AT MILLEDGEVILLE	80.3	415742	0894550	MORRISON MORRISON
30.0	OLIN BRIDGE	67.3	413142	0034330	STERLING
30.5	EAGLE CREEK L				STERLING
32.0	ROAD S 7.123N.R 7E				STERLING
33.6	ROAD 5 6+T23N+R 7E				FORRESTON
36.4	MIDDLE CREEK R				FORRESTON
36.4 38.7	ROAD 5 5.T23N.R 7E ROAD 532.T24N.R 7E				FORRESTON FORRESTON
40.4	CARPOLL-OGLE CO LN RD				FORRESTON
41.1	USGS GAGE 05443600 AT BROOKVILLE	46.5	420252	0894043	FORRESTON
41.1	US HIGHWAY 52		-		FORRESTON
41.7					FORRESTON
42.5					FORRESTON
43.1 43.8	ROAD S23.T24N.R 7E FIVEMILE CREEK L				FORRESTON FORRESTON
44.0	ROAD 523.T24N.R 7E				FORRESTON
45.6					FORRESTON
45.9					FORRESTON
46.6					FORRESTON
47.8	ROAD S 7+T24N+R BE				FORRESTON

HILES ABOVE HOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDF D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	ELKHORN CREEK -	-CONTINUED			
48.4	ROAD S 6.T24N.R BE				FORRESTON
49.0	ROAD S 5+T24N+R BE				FORRESTON
50.2	ROAD 532+T25N+R 8E				FORRESTON
51.8	ROAD 530+T25N+R BE ROAD 525+T25N+R 7E				FORRESTON FORRESTON
53.7	TOPOGRAPHIC DIVIDE				FORRESTON
	SPRING CREEK (MOUTH AT ELKHORN CRE	EK MILE 4.1)	WHITES	IDE COUNT	Y
0.0	AT MOUTH AT EMERSON	19.3	414810	0894604	MORRISON
0.3	US HIGHWAY 30	•			MORRISON
1.5	ROAD S11.T21N.R 6E				MORRISON
3.4	SPRING CREEK TRIBUTARY R				MORRISON
3.4	AREA ABOVE SPRING CREEK TRIBUTARY	9.87	415028	0894700	MORRISON
3.7 5.0	ROAD S 2+T21N+R 6E ROAD S35+T22N+R 6E				MORRISON
6.4	ROAD 526+T22N+R 6E				MORRISON MORRISON
7.5	ROAD 523.T22N.R 6E				MORRISON
	ROAD S14+T22N+R 6E				MORRISON
8.6	ROAD 515.T22N.R 6E				MORRISON
8.7					MORRISON
	TOPOGRAPHIC DIVIDE				·
8.7	SPRING CREEK TRIB (MOUTH AT SPRING C  AT MOUTH NEAR EMERSON USGS GAGE 05444100 NEAR COLETA	1.98	415028 415040	0894700 0894739	MORRISON
8.7	SPRING CREEK TRIB (MOUTH AT SPRING C	1.98	415028 415040	0894700 0894739	MORRISON MORRISON
8.7	SPRING CREEK TRIB (MOUTH AT SPRING C AT MOUTH NEAR EMERSON USGS GAGE 05444100 NEAR COLETA	1.98	415028 415040	0894700 0894739	MORRISON MORRISON
0.5 1.8	SPRING CREEK TRIB (MOUTH AT SPRING C  AT MOUTH NEAR EMERSON USGS GAGE 05444100 NEAR COLETA  SUGAR CREEK (MOUTH AT ELKHORN CREE  ROAD S 4.721N.R 7E ROAD S 3.721N.R 7E	1.98	415028 415040	0894700 0894739	MORRISON MORRISON
0.5 1.8 2.3	SPRING CREEK TRIB (MOUTH AT SPRING C  AT HOUTH NEAR EMERSON USGS GAGE 05444100 NEAR COLETA  SUGAR CREEK (MOUTH AT ELKHORN CREE  ROAD S 4-721N-R 7E ROAD S 2-721N-R 7E ROAD S 2-721N-R 7E	1.98	415028 415040	0894700 0894739	MORRISON MORRISON Y STERLING STERLING STERLING
0.5 1.8 2.3 3.3	SPRING CREEK TRIB (MOUTH AT SPRING C  AT MOUTH NEAR EMERSON USGS GAGE 05444100 NEAR COLETA  SUGAR CREEK (MOUTH AT ELKHORN CREE  ROAD S 4.721N.R 7E ROAD S 3.721N.R 7E ROAD S 2.721N.R 7E ROAD S 3.721N.R 7E ROAD S 3.722N.R 7E	1.98	415028 415040	0894700 0894739	MORRISON MORRISON Y STERLING STERLING STERLING STERLING
0.5 1.8 2.3 3.3 5.9	SPRING CREEK TRIB (MOUTH AT SPRING C  AT MOUTH NEAR EMERSON USGS GAGE 05444100 NEAR COLETA  SUGAR CREEK (MOUTH AT ELKHORN CREE  ROAN S 4.T21N.R 7E ROAN S 2.T21N.R 7E ROAN S 2.T21N.R 7E ROAD S35.T22N.R 7E ROAD S31.T22N.R 8E	1.98	415028 415040	0894700 0894739	MORRISON MORRISON Y STERLING STERLING STERLING STERLING STERLING
0.5 1.8 2.3 3.3 8.0	SPRING CREEK TRIB (MOUTH AT SPRING C  AT MOUTH NEAR EMERSON USGS GAGE 05444100 NEAR COLETA  SUGAR CREEK (MOUTH AT ELKHORN CREE  ROAN S 4.721N.R 7E ROAN S 3.721N.R 7E ROAN S 2.721N.R 7E ROAN S 3.712N.R 7E ROAN S 3.172N.R 7E ROAN S 3.172N.R 7E ROAN S 3.172N.R 8E ROAN S 2.72N.R 8E	1.98	415028 415040	0894700 0894739	MORRISON MORRISON Y STERLING STERLING STERLING STERLING STERLING STERLING
0.5 1.8 2.3 3.3 5.9	SPRING CREEK TRIB (MOUTH AT SPRING C  AT MOUTH NEAR EMERSON USGS GAGE 05444100 NEAR COLETA  SUGAR CREEK (MOUTH AT ELKHORN CREE  ROAN S 4.T21N.R 7E ROAN S 2.T21N.R 7E ROAN S 2.T21N.R 7E ROAD S35.T22N.R 7E ROAD S31.T22N.R 8E	1.98	415028 415040	0894700 0894739	MORRISON MORRISON Y STERLING STERLING STERLING STERLING STERLING
0.5 1.8 2.3 3.3 5.9 8.0 10.0 10.4	SPRING CREEK TRIB (MOUTH AT SPRING C  AT MOUTH NEAR EMERSON USGS GAGE 05444100 NEAR COLETA  SUGAR CREEK (MOUTH AT ELKHORN CREE  ROAN S 4+T21N+R 7E ROAN S 3+T21N+R 7E ROAN S 2+T21N+R 7E ROAN S 35+T22N+R 7E ROAN S29+T22N+R 8E ROAN S29+T22N+R 8E ROAN S29+T22N+R 8E ROAD S27+T22N+R 8E	1.98	415028 415040	0894700 0894739	MORRISON MORRISON Y STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING
0.5 1.8 2.3 3.3 5.9 8.0 10.0 10.4 11.4	SPRING CREEK TRIB (MOUTH AT SPRING C  AT MOUTH NEAR EMERSON USGS GAGE 05444100 NEAR COLETA  SUGAR CREEK (MOUTH AT ELKHORN CREE  ROAN S 4.721N.R 7E ROAN S 3.721N.R 7E ROAN S 2.721N.R 7E ROAN S 35.722N.R 7E ROAN S31.722N.R 8E ROAN S29.722N.R 8E ROAN S27.722N.R 8E ROAD S22.722N.R 8E	1.98	415028 415040	0894700 0894739	MORRISON MORRISON Y STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING
0.5 1.8 2.3 3.3 5.9 8.0 10.0 10.4 10.5	SPRING CREEK TRIB (MOUTH AT SPRING C  AT HOUTH NEAR EMERSON USGS GAGE 05444100 NEAR COLETA  SUGAR CREEK (MOUTH AT ELKHORN CREE  ROAD S 4.721N.R 7E ROAD S 3.721N.R 7E ROAD S 3.721N.R 7E ROAD S 3.722N.R 7E ROAD S 3.722N.R 8E ROAD S 3.732N.R 8E	1.98	415028 415040	0894700 0894739	MORRISON MORRISON Y STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING
0.5 1.8 2.3 3.3 5.9 8.0 10.0 10.4 11.4	SPRING CREEK TRIB (MOUTH AT SPRING C  AT MOUTH NEAR EMERSON USGS GAGE 05444100 NEAR COLETA  SUGAR CREEK (MOUTH AT ELKHORN CREE  ROAN S 4.721N.R 7E ROAN S 3.721N.R 7E ROAN S 2.721N.R 7E ROAN S 35.722N.R 7E ROAN S31.722N.R 8E ROAN S29.722N.R 8E ROAN S27.722N.R 8E ROAD S22.722N.R 8E	1.98	415028 415040	0894700 0894739	MORRISON MORRISON Y STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING
0.5 1.8 2.3 3.3 5.9 8.0 10.0 10.4 10.5	SPRING CREEK TRIB (MOUTH AT SPRING C  AT HOUTH NEAR EMERSON USGS GAGE 05444100 NEAR COLETA  SUGAR CREEK (MOUTH AT ELKHORN CREE  ROAD S 4.721N.R 7E ROAD S 3.721N.R 7E ROAD S 3.721N.R 7E ROAD S 3.722N.R 7E ROAD S 3.722N.R 8E ROAD S 3.732N.R 8E	1.98 1.42 K MILE 12.4)	415028 415040 WHITES	0894700 0894739	MORRISON MORRISON Y STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING
0.5 1.8 2.3 3.3 5.9 8.0 10.0 10.4 10.5	SPRING CREEK TRIB (MOUTH AT SPRING C  AT MOUTH NEAR EMERSON USGS GAGE 05444100 NEAR COLETA  SUGAR CREEK (MOUTH AT ELKHORN CREE  ROAD S 4.721N.R 7E ROAD S 3.721N.R 7E ROAD S 3.721N.R 7E ROAD S 3.722N.R 7E ROAD S 3.722N.R 8E ROAD S 3.722N.R 8E ROAD S 2.722N.R 8E ROAD S 3.722N.R 8E	1.98 1.42 K MILE 12.4)	415028 415040 WHITES	0894700 0894739	MORRISON MORRISON Y STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING
0.5 1.8 2.3 3.3 5.9 8.0 10.4 10.5 11.4 12.5 13.2	SPRING CREEK TRIB (MOUTH AT SPRING C  AT MOUTH NEAR EMERSON USGS GAGE 05444100 NEAR COLETA  SUGAR CREEK (MOUTH AT ELKHORN CREE  ROAN S 4-T21N+R 7E ROAN S 3-T21N+R 7E ROAN S 3-T21N+R 7E ROAN S 35-T22N+R 7E ROAN S29-T22N+R 8E ROAN S29-T22N+R 8E ROAN S29-T22N+R 8E ROAN S22-T22N+R 8E TOPOGRAPHIC DIVIDE  JORDAN CREEK (MOUTH AT ELKHORN CRE  ROAN S28-T22N+R 7E POAN S28-T22N+R 7E	1.98 1.42 K MILE 12.4)	415028 415040 WHITES	0894700 0894739	MORRISON MORRISON Y STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING
0.5 1.8 2.3 3.3 5.9 8.0 10.4 10.5 11.4 12.5 13.2	SPRING CREEK TRIB (MOUTH AT SPRING C  AT MOUTH NEAR EMERSON USGS GAGE 05444100 NEAR COLETA  SUGAR CREEK (MOUTH AT ELKHORN CREE  ROAN S 4.721N.R 7E ROAN S 3.721N.R 7E ROAN S 3.721N.R 7E ROAN S 3.722N.R 7E ROAN S27.722N.R 8E ROAN S14.722N.R 8E ROAN S14.722N.R 8E ROAN S14.722N.R 8E ROAN S14.722N.R 7E POAN S28.722N.R 7E POAN S28.722N.R 7E ROAN S28.722N.R 7E	1.98 1.42 K MILE 12.4)	415028 415040 WHITES	0894700 0894739	MORRISON MORRISON Y STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING
0.5 1.8 2.3 3.3 5.9 8.0 10.4 10.5 11.4 12.5 13.2	SPRING CREEK TRIB (MOUTH AT SPRING C  AT MOUTH NEAR EMERSON USGS GAGE 05444100 NEAR COLETA  SUGAR CREEK (MOUTH AT ELKHORN CREE  ROAN S 4-T21N+R 7E ROAN S 3-T21N+R 7E ROAN S 3-T21N+R 7E ROAN S 35-T22N+R 7E ROAN S29-T22N+R 8E ROAN S29-T22N+R 8E ROAN S29-T22N+R 8E ROAN S22-T22N+R 8E TOPOGRAPHIC DIVIDE  JORDAN CREEK (MOUTH AT ELKHORN CRE  ROAN S28-T22N+R 7E POAN S28-T22N+R 7E	1.98 1.42 K MILE 12.4)	415028 415040 WHITES	0894700 0894739	MORRISON MORRISON Y STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING STERLING

IILES IBOVE IOUTH	POINT OF INTEREST	DRAINAGE Area SQ Mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	JORDAN CREEK	CONTINUED			
4.8	ROAD S11+T22N+R 7E				STERLING
5.8	ROAD 512+T22N+R 7E				STERLING
6.0	ROAD 513 T22N R 7E				STERLING
7.6 8.0	ROAD 517+T22N+R BE ROAD 517+T22N+R BE				STERLING STERLING
9.3	TOPOGRAPHIC DIVIDE				STERLING
	PUFFALO CPEEK (MOUTH AT ELKHORN CF	REEK MILE 19.	3) WHITE	SIDE COUN	ITY
0.0	AT MOUTH NEAR PENROSE	31.5	415528	0894050	STERLING
0.6	ROAD S 3+T22N+R 7E				STERLING
7.5	WHITESIDE-CARROL CO LN				STERLING
2.5 3.1	POAD S35.T23N.R 7E WHITESIDE-CARROL CO LN				STERLING
4.1	POAD S 1.T22N.R 7E				STERLING STERLING
4.2	WHITESIDE-CARROLL CO LN				STERLING
6.5	ROAD 524+T23N+R 7E				STERLING
6.8	ROAD S19.TZ3N.P RE				STERLING
7.7	ROAN 519+T23N+R 8E				STEPLING
9.5	ROAD 517-T23N+R 8E				STERLING
10.1	ROAD S17+T23N+R BE C B Q RR				STERLING STERLING
10.5	ROAD 5 8.T23N.R 8E				STEPLING
11.3	US HIGHWAY 52				FORRESTON
11.6	IL POUTE 26				FORRESTON
14.5	TOPOGRAPHIC DIVIDE				FORRESTON
	EAGLE CHEEK (MOUTH AT ELKHORN CF	DEEK MILE 30 G	5) CARRO	LL COUNTY	,
	CHOCK CHEEN CHOOM IT CENTRAL	SEEK MILE 300			
0.4	ROAD \$18.T23N.H 7E	TER MILE 300			STEPLING
1.6	ROAD S18+T23N+H TE ROAD S17+T23N+H TE	REEK MILE 31161			STEPLING
1.6	ROAD S18+T23N+H 7E ROAD S17+T23N+H 7E ROAD S17+T23N+R 7E	REEN MILE 300			STEPLING STEPLING
1.6 2.3 4.5	ROAD S18-T23N+H 7E ROAD S17-T23N+H 7E ROAD S17-T23N+R 7E CARPOLL-OGLF CO LINE	REEN MILE 300			STEPLING STEPLING STEPLING
1.6	ROAD S18+T23N+H 7E ROAD S17+T23N+H 7E ROAD S17+T23N+R 7E	TERN MILE 300			STEPLING STEPLING
1.6 2.3 4.5 4.6	ROAD S18+T23N+H 7E ROAD S17+T23N+H 7E ROAD S17+T23N+R 7E CARPOLL-OGLF CO LINE ROAD S10+T23N+P 7E	TERN MILE 300			STEPLING STEPLING STEPLING STEPLING
1.6 2.3 4.5 4.6 4.8	ROAD S18-T23N+H TE ROAD S17-T23N+H TE ROAD S17-T23N+H TE CAPPOLL-OGLF CO LINE ROAD S10-T23N+H TE	ALE SILE			STEPLING STEPLING STEPLING STEPLING STEPLING STEPLING FORRESTON
1.6 2.3 4.5 4.6 4.8 5.2 5.7 6.1	ROAD S18-T23N+H 7E ROAD S17-T23N+H 7E ROAD S17-T23N+R 7E CARPOLL-OGLF CO LINE ROAD S10-T23N+R 7E ROAD S10-T23N+R 7E ROAD S10-T23N+R 7E ROAD S10-T23N+R 7F ROAD S10-T23N+R 7F ROAD S10-T23N+R 7F	ALE SUC			STEPLING STEPLING STEPLING STEPLING STEPLING STERLING FORRESTON FORRESTON
1.6 2.3 4.5 4.6 4.8 5.2 5.7 6.1	ROAD S18-T23N+H TE ROAD S17-T23N+H TE ROAD S17-T23N+R TE CARPOLL-OGLF CO LINE ROAD S10-T23N+P TE ROAD S11-T23N+P TE ROAD S11-T23N+P TE	ALE SUC			STEPLING STERLING STEPLING STEPLING STERLING FORRESTON FORRESTON FORRESTON
1.6 2.3 4.5 4.6 4.8 5.2 5.7 6.1	ROAD S18-T23N+H 7E ROAD S17-T23N+H 7E ROAD S17-T23N+R 7E CARPOLL-OGLF CO LINE ROAD S10-T23N+R 7E ROAD S10-T23N+R 7E ROAD S10-T23N+R 7E ROAD S10-T23N+R 7F ROAD S10-T23N+R 7F ROAD S10-T23N+R 7F	ALE SUE			STEPLING STEPLING STEPLING STEPLING STEPLING STERLING FORRESTON FORRESTON
1.6 2.3 4.5 4.6 4.8 5.2 5.7 6.1	ROAD S18-T23N+H TE ROAD S17-T23N+H TE ROAD S17-T23N+R TE CARPOLL-OGLF CO LINE ROAD S10-T23N+P TE ROAD S11-T23N+P TE ROAD S11-T23N+P TE		•4) CARR	OLL COUNT	STERLING STERLING STERLING STERLING STERLING FORRESTON FORRESTON FORRESTON FORRESTON
1.6 2.3 4.5 4.6 4.8 5.7 6.1 7.7	ROAD S18+T23N+H TE ROAD S17+T23N+H TE ROAD S17+T23N+R TE CARPOLL-OGLF CO LINE ROAD S10+T23N+H TE ROAD S11+T23N+R TE ROAD S11+T23N+R TE TOPOGRAPHIC DIVIDE  MIDDLE CREEK (MOUTH AT ELKHORN (		•4) CARR	OLL COUNT	STERLING STERLING STERLING STERLING STERLING FORRESTON FORRESTON FORRESTON FORRESTON
1.6 2.3 4.5 4.6 4.8 5.7 6.1 7.7	ROAD S18.T23N.H TE ROAD S17.T23N.H TE ROAD S17.T23N.H TE ROAD S17.T23N.H TE ROAD S10.T23N.H TE ROAD S11.T23N.H TE ROAD S13.T24N.H TE ROAD S31.T24N.H TE		•4) CARR	OLL COUNT	STERLING STERLING STERLING STERLING STERLING FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON
1.6 2.3 4.6 4.8 5.2 5.7 6.1 7.7	ROAD S18.T23N.H TE ROAD S17.T23N.H TE ROAD S17.T23N.H TE ROAD S17.T23N.R TE CARPOLL-OGLF CO LINE ROAD S10.T23N.H TE ROAD S10.T23N.H TE ROAD S10.T23N.H TE ROAD S11.T23N.H TE ROAD S11.T24N.H TE ROAD S31.T24N.H TE ROAD S31.T24N.H TE ROAD S25.T24N.H TE		-4) CARR	OLL COUNT	STERLING STERLING STERLING STERLING STERLING FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON
1.6 2.3 4.5 4.8 5.2 5.7 6.1 7.7	ROAD \$18.723N.H TE ROAD \$17.723N.H TE ROAD \$17.723N.H TE ROAD \$17.723N.H TE CAPPOLL-OGLF CO LINE ROAD \$10.723N.H TE ROAD \$10.723N.H TE ROAD \$10.723N.H TE ROAD \$10.723N.H TE ROAD \$11.723N.H TE ROAD \$11.723N.H TE TOPOGRAPHIC DIVIDE  MIDDLE CREEK (MOUTH AT ELKHORN (  ROAD \$31.724N.H TE ROAD \$31.724N.H TE ROAD \$25.724N.H TE		•4) CARR	OLL COUNT	STEPLING STEPLING STEPLING STEPLING STERLING STERLING FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON
1.6 2.3 4.6 4.8 5.2 5.7 6.1 7.7	ROAD S18.T23N.H TE ROAD S17.T23N.H TE ROAD S17.T23N.H TE ROAD S17.T23N.R TE CARPOLL-OGLF CO LINE ROAD S10.T23N.H TE ROAD S10.T23N.H TE ROAD S10.T23N.H TE ROAD S11.T23N.H TE ROAD S11.T24N.H TE ROAD S31.T24N.H TE ROAD S31.T24N.H TE ROAD S25.T24N.H TE		•4) CARR	OLL COUNT	STERLING STERLING STERLING STERLING STERLING FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON
1.6 2.3 4.6 4.8 5.7 6.1 7.7	ROAD \$18.723N.00 TE ROAD \$17.723N.00 TE ROAD \$17.723N.00 TE ROAD \$17.723N.00 TE ROAD \$10.723N.00 TE ROAD \$11.723N.00 TE ROAD \$31.724N.00 TE ROAD \$31.724N.00 TE ROAD \$31.724N.00 TE ROAD \$25.724N.00 TE ROAD \$25.724N.00 TE ROAD \$25.724N.00 TE ROAD \$25.724N.00 TE ROAD \$27.724N.00 TE ROAD \$		-4) CARR	OLL COUNT	STERLING STERLING STERLING STERLING STERLING FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON
1.6 2.3 4.6 4.8 5.7 6.1 7.7 0.8 2.0 2.1 3.2 3.3 4.6 6.6	ROAD S18+T23N+H TE ROAD S17+T23N+H TE ROAD S17+T23N+R TE ROAD S17+T23N+R TE ROAD S10+T23N+P TE ROAD S10+T23N+P TE ROAD S10+T23N+P TE ROAD S10+T23N+R TE ROAD S11+T23N+R TE ROAD S11+T23N+R TE TOPOGRAPHIC DIVIDE  MIDDLE CREEK (MOUTH AT ELKHORN (  ROAD S11+T24N+R TE ROAD S25+T24N+R GE ROAD S25+T24N+R GE ROAD S19+T24N+R TE ROAD S19+T24N+R TE		•4) CARR	OLL COUNT	STERLING STERLING STERLING STERLING STERLING FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON

ABOVE MOUTH	POINT OF INTEREST	DRAINAGE LATI- LONGI- TOPO AREA TUDE TUDE GRAPH SQ MI D M S D M S QUAD	IC
	MIDDLE CF	EEKCONTINUED	
8.0	TOPOGRAPHIC DIVIDE	FORRE	STON
	FIVEMILE CHEEK (MOUTH AT ELM	HORN CR MILE 43.8) CARROLL COUNTY	
0.2	POAD 523+T24N+R 7E	FORR	STOR
0.2	ROAD S24+T24N+R 7E	FORRE	STON
1.1	IL ROUTE 64	FORRE	
5.1	POAD 525+T24N+R 7E	FORRE	
3.4 4.4	ROAD 530+T24N+R BE ROAD 529+T24N+R BE	FORRE FORRE	
4.6	IL ROUTE 26	FORRE	
5.4	I C RR	FORRE	
5.7	POAD S28+T24N+R BE	FORRE	
7.5	TOPOGRAPHIC DIVIDE	FORRE	STON
	WEST FORK (MOUTH AT ELKHO	RN CREEK MILE 45.9) OGLE COUNTY	
1.0	ROAD 512+T24N+R 7E	FORRE	STON
2.2	ROAD S11+T24N+R 7E	FORRE	
2.9	ROAD 510+T24N+R 7E	FORRE	
3.4 3.7	ROAD SO3+T24N+R 7E CARROLL-OGLE CO LN	FORRE	
4.3	ROAD 5 4+T24N+R 7E	FORRE FORRE	
4.8	POAD S 4.TZ4N+R TE	FORRE	_
5.2	ROAD 533+T25N+R 7E	FORRE	
5.9	TOPOGRAPHIC DIVIDE	FORRE	STON
	HOWLAND CREEK (MOUTH AT ROCK	RIVER MILE 76.2) WHITESIDE COUNTY	
0.3		STERL	
0.9	ROAD \$36.T21N.R 7E	STERL	ING
0.9 1.3	ROAD \$36.T21N.R 7E WHITESIDE-LEE CO LINE	STERI STERI	ING
0.9 1.3 1.5	ROAD \$36.T21N.R 7E WHITESIDE-LEE CO LINE US HIGHWAY 30	STERI STERI STERI	ING ING ING
0.9 1.3	ROAD \$36.T21N.R 7E WHITESIDE-LEE CO LINE	STERI STERI	ING ING ING JT
0.9 1.3 1.5 2.4	ROAD \$36.T21N.R 7E WHITESIDE-LEE CO LINE US HIGHWAY 30 C 6 NW RR ROAD S 8.T20N.R 8E	STERI STERI STERI WALNU	ING ING ING JT
0.9 1.3 1.5 2.4 3.3	ROAD \$36.T2IN.R 7E WHITESIDE-LEE CO LINE US HIGHWAY 30 C 6 NW RR ROAD \$ 8.T20N.R BE  FIVEMILE BRANCH DITCH  ROAD \$ 9.T20N.R BE	STERI STERI STERI WALNI WALNI (HEAD OF HOWLAND CREEK)	.ING .ING .ING JT JT
0.9 1.3 1.5 2.4 3.3	ROAD \$36.T21N.R 7E WHITESIDE-LEE CO LINE US HIGHWAY 30 C & NW RR ROAD \$ 8.T20N.R 8E  FIVEMILE BRANCH DITCH  ROAD \$ 9.T20N.R 8E ROAD \$10.T20N.R 8E	STERL STERL STERL STERL WALNU	ING ING ING IT IT
0.9 1.3 1.5 2.4 3.3	ROAD \$36.T2IN.R 7E WHITESIDE-LEE CO LINE US HIGHWAY 30 C & NW RR ROAD \$ 8.T20N.R BE  FIVEMILE BRANCH DITCH  ROAD \$ 9.T20N.R RE ROAD \$ 9.T20N.R BE ROAD \$ 2.T20N.R BE	STERI STERI STERI WALNU (HEAD OF HOWLAND CREEK)  WALNU WALNU WALNU WALNU WALNU	ING ING ING IT IT
0.9 1.3 1.5 2.4 3.3	ROAD \$36.T21N.R 7E WHITESIDE-LEE CO LINE US HIGHWAY 30 C & NW RR ROAD \$ 8.T20N.R 8E  FIVEMILE BRANCH DITCH  ROAD \$ 9.T20N.R 8E ROAD \$10.T20N.R 8E	STERI STERI STERI WALNI (HEAD OF HOWLAND CREEK)  WALNI WALNI WALNI STERI	ING ING ING IT IT IT IT IT
0.9 1.3 1.5 2.4 3.3	ROAD S36.T2IN.R 7E WHITESIDE-LEE CO LINE US HIGHWAY 30 C 6 NW RR ROAD 5 8.T20N.R BE  FIVEMILE BRANCH DITCH  ROAD S 9.T20N.R BE ROAD S10.T20N.R BE ROAD S 2.T20N.R BE ROAD S 2.T20N.R BE ROAD S 1.T20N.R BE ROAD S 1.T20N.R BE	STERI STERI STERI WALNU (HEAD OF HOWLAND CREEK)  WALNU WALNU WALNU WALNU WALNU	ING ING ING IT IT IT IT IT ING
0.9 1.3 1.5 2.4 3.3 4.9 6.1 7.2 8.3 9.7 9.7	ROAD S36.T2IN.R 7E WHITESIDE-LEE CO LINE US HIGHWAY 30 C & NW RR ROAD S 8.T20N.R BE  FIVEMILE BRANCH DITCH  ROAD S 9.T20N.R RE ROAD S10.T20N.R BE ROAD S 2.T20N.R BE ROAD S 1.T20N.R BE ROAD S 1.T20N.R BE ROAD S 31.T21N.R 9E ROAD S31.T21N.R 9E	STERI STERI STERI WALNI WALNI (HEAD OF MOWLAND CREEK)  WALNI WALNI WALNI STERI STERI	ING ING ING IT IT IT IT IT ING
0.9 1.3 1.5 2.4 3.3 4.9 6.1 7.2 8.3 8.9 9.7 10.9	ROAD S36.T2IN.R 7E WHITESIDE-LEE CO LINE US HIGHWAY 30 C 6 NW RR ROAD 5 8.T20N.R 8E  FIVEMILE BRANCH DITCH  ROAD S 9.T20N.R 8E ROAD S10.T20N.R 8E ROAD S 2.T20N.R 8E ROAD S 1.T20N.R 8E US HIGHWAY 30 ROAD S31.T21N.R 9E ROAD S31.T21N.R 9E ROAD S32.T21N.R 9E	STERL STERL STERL STERL STERL STERL WALNU WALNU WALNU WALNU WALNU STERL STERL STERL STERL STERL STERL STERL STERL DIXOL	ING ING ING IT IT IT IT IT ING ING
0.9 1.3 1.5 2.4 3.3 4.9 6.1 7.2 8.9 9.7 9.7 10.9	ROAD S36.T2IN.R 7E WHITESIDE-LEE CO LINE US HIGHWAY 30 C 6 NW RR ROAD S 8.T20N.R 8E  FIVEMILE BRANCH DITCH  ROAD S 9.T20N.R 8E ROAD S10.T20N.R 8E ROAD S 2.T20N.R 8E ROAD S 1.T20N.R 8E ROAD S 1.T20N.R 8E ROAD S 31.T21N.R 9E ROAD S31.T21N.R 9E ROAD S32.T21N.R 9E ROAD S32.T21N.R 9E IL PT 26	STERL STERL STERL STERL WALNI WALNI WALNI WALNI WALNI WALNI STERL STERL DIXOR DIXOR DIXOR	ING ING ING IT IT IT IT ING ING
0.9 1.3 1.5 2.4 3.3 4.9 6.1 7.2 8.3 8.9 9.7 10.9	ROAD S36.T2IN.R 7E WHITESIDE-LEE CO LINE US HIGHWAY 30 C 6 NW RR ROAD 5 8.T20N.R 8E  FIVEMILE BRANCH DITCH  ROAD S 9.T20N.R 8E ROAD S10.T20N.R 8E ROAD S 2.T20N.R 8E ROAD S 1.T20N.R 8E US HIGHWAY 30 ROAD S31.T21N.R 9E ROAD S31.T21N.R 9E ROAD S32.T21N.R 9E	STERL STERL STERL STERL STERL STERL WALNU WALNU WALNU WALNU WALNU STERL STERL STERL STERL STERL STERL STERL STERL DIXOL	ING ING ING IT IT IT IT ING ING

MILES AROVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE O M S	TOPO~ GRAPHIC GUAD
	FIVEMILE BRAN	NCH DITCHCONTIN	UED		
15.2 15.2 16.5					DIXON DIXON DIXON
17.7	TOPOGRAPHIC DIVIDE				DIXOM
	THREE MILE BRANCH (MOUTH AT H	OCK RIVER MILE 76.	5) WHIT	ESIDE COU	NTY
0.2	WHITESIDE-LEE CO LINE				STERLING
8.0	ROAD 530+T21N+R 8E				STERLING
1.8	C & NW RR				STERLING
5.5	POAN 529+T21N+R 8E				STEPL ING
2.3	HOAD SZ9+TZIN+R HE				STERLING
3.4	HOAD S28+T2]N+K BE				STERLING
4.8	HOAL S27.T21N.R BE				STERLING
5.8	HOAD SZZ+TZIN+R RE				STERLING
7.0	ROAN SZ3.TZ1N.R BE				STEPLING
7.2	ROAD 523+T21N+R 8E				STERLING
7.8	C &NW RR				STEPLING
8.5	HOAD SIB.TZIN.R BE				STERLING
8.9	HOAD 518.T21N.H 9E				STEPLING
9.1	ROAD 519+T21N+R 9E				STEPLING
0.1	C & NW RR				STEPLING
9.4	HOAD 519+T21N+R 9E				STEPLING
10.0	HOAD 519.T21N.H 9E				DIXON
10.2	C & NW RR				DIXON
10.7	C & NW RR				UIXON
11.2	ROAD 520+T21N+R 9E				DIXON
12.2	IL HOUTE 26				DIXON
12.3	C & NW RR				DIXON
12.9	I C RR 515+T21N+P 9E				DIXON
13.1	C & NW RR				DIXON
13.5	ROAD 515+T21N+R 9E				DIXON
14.9	ROAD 523+T21N+R 9E				DIXON
17.2	US HIGHWAY 52				DIXON
17.6	ROAD 519-T21N-R10E				DIXON
18.6	ROAD 520+T21N+R10E				DIXON
19.6	TOPOGRAPHIC DIVIDE				DIXON
	SEVENMILE BRANCH (MOUTH AT	ROCK RIVER MILE 9	1.2) LE	E COUNTY	
0.7	PENNSYLVANIA AVENUE				DIXON
1.2					STERLING
1.4	ROAD S 7+T22N+R 9E				STERLING
2.9	0AD 512+T22N+R 8E				STERLING
4.4	-OAD S 2+T22N+R 8E				STERLING
6.6	ROAD 526+T23N+R 8E				STERLING
7.4	ROAD 527+T23N+R 8E				STERLING
8.5	ROAD SZZ+TZ3N+R BE				STERLING
8.9	I C PR				STERLING
9.1	US HIGHWAY 52				STERL ING
9.2	ROAD \$21.T23N.R 8E				STERLING
9.5	TOPOGRAPHIC DIVIDE				STERLING

MILES ABOVE MOUTH	POINT OF INTEREST	AINAGE Area O mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	PINE CREEK (MOUTH AT ROCK RIVER MI	LE 94.5	OGLE	COUNTY	
1.1	ROAD S 3.722N.R 9E				DIXON
2.5	ROAD 534+T23N+R 9E				DIXON
4.1	ROAD 527+T23N+R 9E				DIXON
5.9	ROAD 515-723N+R 9E				DIXON
8.0 8.2	ROAD 516+T23N+R 9E ROAD 5 9+T23N+R 9E				DIXON
8.5	ROAD S 9.T23N.R 9E				DIXON
8.7	ROAD S 9.T23N.R 9E				DIXON
9.2	C B Q RR				DIXON
10.4	ROAD 5 4.T23N.R 9E				OPEGON
	ROAD 5 4+T23N+R 9E				OREGON
13.1	ROAD \$32+724N+R 9E				ORFGON
14.5	WEST PINE CREEK R				OREGON
	IL POUTE 64				OREGON
	C BSQ RR				OREGON
	ROAD 521+T24N+R 9E ROAD 521+T24N+R 9E				OREGON
	ROAD 516+T24N+R 9E				ORFGON OREGON
	TOPOGRAPHIC DIVIDE				ORE GON
	WEST PINE CREEK (MOUTH AT PINE CREEK	MILE 1	• • 5 ) OGL	E COUNTY	
0.5	WEST PINE CREEK (MOUTH AT PINE CREEK )	MILE 1	.5) OGL	E COUNTY	ORE GON
1.5	ROAD 531+724N+R 9E IL POUTE 64	MILE 1		E COUNTY	FORRESTON
1.5 3.5	HOAR 531.724N.R 9E IL HOUTE 64 ROAN 523.724N.R 8E	MILE 1	.5) OGL	E COUNTY	FORRESTON FORRESTON
1.5 3.5 4.3	ROAP 531+724N+R 9E IL HOUTE 64 ROAM 523+724N+R BE ROAM 523+724N+R BE	MILE 1	.5) OGL	E COUNTY	FORRESTON FORRESTON FORRESTON
1.5 3.5 4.3 4.3	ROAF 531-724N+R 9E IL FOUTE 64 ROAF 523-724N+R RE ROAF 523-724N+R RE ROAF 522-724N+R RE	MILE 1	.5) OGL	E COUNTY	FORRESTON FORRESTON FORRESTON
1.5 3.5 4.3 4.3	HOAR 531-724N+R 9E IL HOUTE 64 ROAN 523-724N+R BE ROAN 523-724N+R BE ROAN 522-724N+R BE ROAN 522-724N+R BE	MILE 1	.5) OGL	E COUNTY	FORRESTON FORRESTON FORRESTON FORRESTON
1.5 3.5 4.3 4.3	ROAF 531-724N+R 9E IL FOUTE 64 ROAF 523-724N+R RE ROAF 523-724N+R RE ROAF 522-724N+R RE	MILE 1		E COUNTY	FORRESTON FORRESTON FORRESTON
1.5 3.5 4.3 4.6 5.5	ROAM 531.724N.R 9E IL HOUTE 64 ROAM 523.724N.R 8E ROAM 523.724N.R 8E ROAM 522.724N.R 8E ROAM 522.724N.R 8E ROAM 523.724N.R 8E ROAM 523.724N.R 8E	MILE 1		E COUNTY	FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON
1.5 3.5 4.3 4.6 5.5	ROAD 531.724N.R 9E IL FOUTE 64 ROAD 523.724N.R 8E ROAD 523.724N.R 8E ROAD 522.724N.R 8E ROAD 522.724N.R 8E ROAD 523.724N.R 8E ROAD 515.724N.R 8E				FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON
1.5 3.5 4.3 4.6 5.5	HOAN 531.724N.R 9E IL HOUTE 64 ROAN 523.724N.R 8E ROAN 523.724N.R 8E ROAN 522.724N.R 8E ROAN 522.724N.R 8E ROAN 515.724N.R 8E ROAN 518.722N.R10E				FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON
1.5 3.5 4.3 4.6 5.5 5.6 6.8	HOAR S31.T24N.R 9E IL FOUTE 64 ROAR S23.T24N.R 8E ROAR S23.T24N.R 8E ROAR S22.T24N.R 8E ROAR S22.T24N.R 8E ROAR S15.T24N.R 8E ROAR S15.T24N.R 8E TOPRIGRAPHIC DIVIDE  HOAR S18.T22N.R10E ROAR S18.T22N.R10E				FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON DIXON
1.5 3.5 4.3 4.6 5.5 5.6 6.8	HOAD S31.724N.R 9E IL HOUTE 64 ROAD S23.724N.R 8E ROAD S23.724N.R 8E ROAD S22.724N.R 8E ROAD S22.724N.R 8E ROAD S15.724N.R 8E ROAD S15.722N.R 10E ROAD S28.722N.R 10E ROAD S28.722N.R 10E				FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON DIXON DIXON DIXON
1.5 3.5 4.3 4.6 5.5 5.6 6.8	HOAD S31.724N.R 9E IL HOUTE 64 ROAD S23.724N.R 8E ROAD S23.724N.R 8E ROAD S22.724N.R 8E ROAD S15.724N.R 8E ROAD S15.724N.R 8E ROAD S15.724N.R 8E TOPOGRAPHIC DIVIDE  HOAD S18.722N.R10E ROAD S29.722N.H10E ROAD S29.722N.H10E ROAD S33.722N.R10E				FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON DIXON DIXON DIXON DIXON
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ILES BOVE OUTH	POINT OF INTEREST	DRAINAGE AREA SG MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO~ GRAPHIC GUAD
	CLEAR CREEK	CONTINUED			
	2012 511 7201 0105				DIXON
5.1	ROAD 511.T22N.R10E ROAD 511.T22N.R10E				DIXON
5.9 7.2	ROAD S13.TZZN.R10E				NOXIO
7.9	OGLE-LEE COUNTY LINE				DIXON
8.5					DIXON
	KYTE RIVER (MOUTH AT ROCK RI	VER MILE 107.	8) OGLE	COUNTY	
0.0	AT MOUTH AT DAYSVILLE	194	415916	0891915	DIXON
0.5	ROAD S10.T23N.R10E				DIXON
2.2	ROAD 513-T23N-R10E				DIXON
4.2	KYTE RIVER TRIBUTARY L				CHANA
6.0	ROCKY HOLLOW ROAD				CHANA CHANA
8.4	CHANA ROAD	116	415616	0490922	CHANA
14.3	USGS GAGE 05442000 NR FLAGG CENTR	110	413013		CHANA
14.3	FLAGG ROAD IL ROUTE 38				CHANA
18.0	CHICAGO&NORTHWESTERN RR				ROCHELLE
18.2	BEACH CREEK L				POCHELLE
18.8	BRUSH GROVE ROAD				POCHELLE
19.4	STEWARD CREEK L			2222/15	ROCHELLE
21.8	ROAD 525.T40N.R 1E	29.3	415433	0290415	POCHELLE
22.1	ROAD 525+T40N+R 1E				ROCHELLE
25.5	US HIGHWAY 51				ROCHELLE
22.4	MAIN STREET ROAD 525+T40N+R 1E				ROCHELLE
22.6					ROCHELLE
22.8					ROCHELLE
22.9					ROCHELLE
23.2					ROCHELLE
23.5					ROCHELLE
23.8					POCHELLE
24.7					ROCHELLE
26.3					POCHFLLE
28.2					POCHELLE
29.2					ROCHELLE
30.1	IL POUTE 64				KINGS KINGS
31.3	TOPOGRAPHIC DIVIDE				KINGS
	KYTE RIVER TRIBUTARY (MOUTH AT KYTE	E RIVER MILE	.2) OGL	E 195	COUNTY
0.3	ROAN 519.T23N.H11E				DIXON
3.5					DIXON
3.6	ROAD 532+T23N+R11E				DIXON
6.3					CHANA
6.8					CHANA
7.9					ASHTON
10.4	TOPOGRAPHIC DIVIDE				W 2-11 Old

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MILES ABOVE MOUTH	POINT OF INTEREST	υ	RAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
		LFAF RIVERCONT	INUFD			
7.5	C M & ST P HR					OPEGON
7.8	ROAN 525+T25N+R 9E					ORFGON
7.8	MUD CREEK L					OPEGON
8.7	ROAD 535+T25N+R 9E					OREGON
9.7	ROAD \$35+T25N+R 9E					OREGON
11.1	ROAD \$33+T25N+R 9E					OREGON
11.1	LEAF RIVER TRIBUTARY R AREA ABOVE LEAF RIVER TRI	DIITADV	31.7	420816	0002718	OREGON OREGON
12.9	ROAD S21.T25N.R 9E	BUTANT	31.7	420010	0892718	OREGON
14.4	ROAD 520+T25N+R 9E					OREGON
18.8	ROAD S23.T25N.R BE					FORRESTON
20.5	ROAD 522+T25N+R 8E					FORRESTON
21.6	ILLINOIS CENTRAL PR					FORRESTON
8.15	C+M+ST P+& P RR					FORRESTON
21.9	IL FOUTE 72					FORRESTON
23.9	IL ROUTE 26					FORRESTON
25.1 26.4	ROAD S24+T25N+R 7E ROAD S23+T25N+R 7E					FORRESTON FORRESTON
26.7	ROAD \$26+725N+R 7E					FORRESTON
27.0	C M ST P & P RR					FORRESTON
27.4	C M ST P & P RR					FORRESTON
27.9	ROAD \$27.T25N.R 7					FORRESTON
27.9	ROAD 522+725N+R 7E					FORRESTON
28.6	TOPOGRAPHIC DIVIDE					FORRESTON
	MUD CREEK (MOUT	H AT LEAF FIVER N	IILF 7.8)	OGLF C		
	MUD CREEK (MOUT	H AT LEAF FIVER N	IILF 7.8)	OGLF C	0UNTY	
0.1	ROAD \$25+T25N+R 9E	H AT LEAF FIVER M	NILF 7.8)	OGLF C	OUNTY	OREGON
0.5	ROAD \$25+T25N+R 9E OTTER CREEK L	M AT LEAF FIVER N	NILF 7.8)	OGLF C		OREGON OREGON
0.5 2.2	ROAD \$25+T25N+R 9E OTTER CREEK L ROAD \$23+T25N+R 9E	H AT LEAF FIVER N	NILF 7.8)	OGLF C		OREGON OREGON OREGON
0.5	ROAD \$25+T25N+R 9E OTTER CREEK L ROAD \$23+T25N+R 9E ROAD \$22+T25N+R 9E	H AT LEAF FIVER N	NILF 7.8)	OGLF C	OUNTY	OREGON OREGON OREGON OREGON
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0.5 2.2 3.9 4.1 5.8 6.5 6.7	ROAD \$25.T25N.R 9E OTTER CREEK L ROAD \$23.T25N.R 9E ROAD \$22.T25N.R 9E ROAD \$16.T25N.R 9E ROAD \$16.T25N.R 9E ROAD \$16.T25N.R 9E ROAD \$ 8.T25N.R 9E	H AT LEAF FIVER M	NILF 7.8)	OGLF C	OUNTY	OREGON OREGON OREGON OREGON OREGON OREGON OREGON OREGON
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	NOCK KIVE	N DASIN			
MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SG MI	TUDE	TUDE	GRAPHIC
	OTTER CHEEK	CONTINUED			
7.9	TOPOGRAPHIC DIVIDE				OREGON
	LEAF RIVER TRIBUTARY (MOUTH AT L	EAF HIVER MILE	11.1)0	GLF COUNT	Y
	AT MOUTH NEAR ARELINE USGS GAGE 05440900 NEAR FORRESTON			0892718 0893120	ORFGON FORRESTON
~	MILL CREEK (MOUTH AT HOCK RI	VER MILE 119.0	) OGLE	COUNTY	
0.7	IL WOUTE 2			_	OPE GON
1.5	CM & ST P PH				OREGON
2.3	ROAD 525.T25N.H10E				OHEGON
2.4	FAST FORK MILE CHEEK L				OREGON
4.6	ROAN 523+T25N+R10E ROAN 522+T25N+H10E				ORE GON
6.1	CHICAGO GHEAT WESTRN RR				OPEGON OREGON
7.2	ROAD S15+T25N+H10E				ORFGON
8.7	ROAD S10+T25N+H10E				ORFGON
10.0	OGLF-WINNEBAGO COUNTY LINE HOAD				OREGON
11.5	ROAD 533+T26N+H10E				OREGON
12.0	ROAD 528+T26N+R10E				OREGON
12.6	ROAD S28+T26N+R10E ILLINOIS CENTRAL PR				ORF GON OPE GON
	TOPOGRAPHIC DIVIDE				OREGON
	EAST FORK MILL CREEK (MOUTH AT M		2.4 )	OGLE COUN	TY
	CHICAGO GREAT WESTRN RR				OREGON
1.1	POAD 524+T25N+H10E				ORFGON
2.0 2.7	ROAD 513+T25N+R10E ROAD 518+T25N+R11E				OREGON
3.4	POAR 5 7+T25N+H11E				OPEGON OREGON
6.0	OGLF-WINNEBAGO CO LINE				OREGON
6.3	MONTAGNE ROAD				ORFGON
A.3	EDWARDSVILLE ROAD				OREGON
9.0	ROAD S20+T2KN+H11E				OREGON
9.) 9.6	ILLINOIS CENTRAL PR KELLEY ROAD				OREGON OREGON
10.1	TOPOGRAPHIC DIVIDE				OREGON
	STILLMAN CPEEK (MOUTH AT ROCK	RIVER MILE 12	21.5) OGL	E COUNTY	
0.0	AT MOUTH AT BYRON	61.2	420733	0891351	KISHWAUKEE
0.5	KISHWAUKEE HOAD				STILLMAN VALL
1.7	BLACK WALNUT CREEK L				STILLMAN VALL
3.5	C M STP &P RR				STILLMAN VALL
4.4 5.6	STILLMAN VALLEY POAD C M STP &P RR				STILLMAN VALL
5.6	IL POUTE 72				STILLMAN VALL
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AILES ABOVE 40UTH	POINT OF INTEREST	OKAINAGE AREA Su mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC DUAD	
	STILLMAN CR	EEKCONTINUED				
6.1	CHICAGO & NORTHWESTERN				STILLMAN	VALL
	BIG MOUND ROAD				STILLMAN	
-	STILLMAN CREEK TRIB R				STILLMAN	
	HOLCOMB ROAD LINDENWOOD POAD				STILLMAN	
	WHITE ROCK ROAD				STILLMAN STILLMAN	
	CHURCH ROAD				KINGS	***
18.4	TOPOGRAPHIC DIVIDE				KINGS	
	BLACK WALNUT CHEEK (MOUTH AT S	STILLMAN CHEEK M	ILE 1.7)	OcTE CON	ΤΥ	
0.1	IL POUTE 72				STILLMAN	VALL
0.1	CHICAGO & NORTHWESTERN				STILLMAN	
0.7	MACKLIN ROAD				STILLMAN	
9.5	ROAD SID+T24N+R11E WELD PARK ROAD				STILLMAN STILLMAN	
6.1	HOLCOMB ROAD				STILLMAN	_
	MARPILL ROAD				STILLMAN	
8.7	ROAD 531+T24N+R11E				OREGON	
	ROAD 531+T24N+R11E				OREGON	
	TOPOGRAPHIC DIVIDE					
4.9					OREGON	
	STILLMAN CHEEK TRIBUTARY (MOUTH		ILE 9.3	) OGLE COU		
						VALI
	STILLMAN CHEEK TRIBUTARY (MOUTH	1.00	420348	0890836	STILLMAN	VALL
0.8	STILLMAN CHEEK TRIBUTARY (MOUTH USGS GAGE 05440650 NEAR HOLCOMB ROCK RIVER TRIBUTARY (MOUTH AT	1.00	420348	0890836	STILLMAN	
0.8	STILLMAN CHEEK TRIBUTARY (MOUTH USGS GAGE 05440650 NEAR HOLCOMB  ROCK RIVER TRIBUTARY (MOUTH AT KISHWAUKEE ROAD STILLMAN VALLEY ROAD	1.00	420348	0890836	STILLMAN  TY  KISHWAUK! KISHWAUK!	 E E F E
0.8	STILLMAN CHEEK TRIBUTARY (MOUTH  USGS GAGE 05440650 NEAR HOLCOMB  ROCK RIVER TRIBUTARY (MOUTH AT  KISHWAUKEE ROAD STILLMAN VALLEY ROAD CONDON ROAD	1.00	420348	0890836	STILLMAN  TY  KISHWAUK! KISHWAUK! KISHWAUK!	 E E F E E E
0.8 1.3 1.6 2.7	STILLMAN CHEEK TRIBUTARY (MOUTH  USGS GAGE 05440650 NEAR HOLCOMB  ROCK RIVER TRIBUTARY (MOUTH AT  KISHWAUKEE ROAD STILLMAN VALLEY ROAD CONDON ROAD WINNEBAGO-OGLE COUNTY LINE ROAD	1.00	420348	0890836	STILLMAN  TY  KISHWAUK! KISHWAUK! KISHWAUK! KISHWAUK!	E E E E E E
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MILES ABOVE MOUTH	POINT OF I	NTEREST	ORAINAGE AREA SO MI	LATI- TUDF () M S		TOPO- GMAPHIC OUAD
MOOTH			30 ·*·1	1' m 5	0	HOAII

#### KISHWAUKEE RIVER -- CONTINUED

	NISHWACKE: MIVEN				
4.9	US HIGHWAY 51				000*1000 5
5.7	FTRPIDGE S19.T43N.R01E				ROCKFORD 5 ROCKFORD 5
9.6	USGS GAGE 05440000 NR PERRYVILLE	1000	421145	0885955	CHERRY VALLEY
9.6	BLACKHAWK ROAD	1094	471145	11000000	CHERRY VALLEY
11.0	SOUTH BRANCH KISHWAUKEE L				CHERRY VALLEY
11.0	AREA ABOVE SOUTH BRANCH KISHWAUNEE	655	421206	0885843	CHERRY VALLEY
11.1	PERRYVILLE ROAD			0.11.3.14.3	CHERHY VALLEY
11.3	USGS GAGE 05438600 ABOVE S BRANCH	655	421201	0885901	CHERRY VALLEY
12.6	IL CFN RR S11+T43N+R 2E			•	CHERRY VALLEY
14.4	CNW RR S 1+T43N+R 2E				CHERRY VALLEY
14.5	ROAD 5 1.T43N.H 2F				CHERRY VALLEY
14.7	US HIGHWAY 20				CHERRY VALLEY
15.5	INTERSTATE 90				CHERRY VALLEY
15.7	WINNERAGO-BOONE CO LINE				CHERRY VALLEY
16.4	NEWRURG ROAD				CALEDONIA
16.7	BEAVER CREEK R	F 34:		2225145	CALEDONIA
21.9 22.0	USGS GAGE 05438500 AT BELVIDERE ROAD 534 T44N R 3E	538	421520	0885145	PELVIDERE N
22.3	FTAPIDGE S26.T44N.P03E				HELVIDERF N HELVIDERF N
23.1	STATE ST				HELVIDERE N
23.3	MAIN ST				HELVIDERE N
23.6	CNW RR 525 T44N R 3E				PELVIDERE N
24.2	POPLAR GROVE RD				RELVIDERE N
24.9	PISCASAW CREEK R				HELVIDEHE N
24.9	AREA ABOVE PISCASAW CREFK	405	421543	0884902	BELVIDERE N
26.5	COON CREEK L				HELVIDERE N
26.5	AREA ABOVE COON CREEK	246	421515	0884737	PELVIDERE N
28.1	USGS GAGE 05438209 NEAR BELVINERE	245	421527	0884607	RELVIDERE N
28.1	EPWORTH ROAD				PELVIDERE N
29.3	MUD CREEK R				HELVIDERE N
31.0	USGS GAGE 05438201 AT GP ROAD	222	421540	0884300	GARDEN PRAIRIE
31.0	GARDEN PRAIRIE ROAD				GARDEN PRAIRIE
32.5	USGS GAGE 05438195 AT G PRAIRIE	551	421523	0884219	GARNEN PRAIRIE
32.5 32.7	ROONE-MCHENRY CO LINE RUSH CREEK R				GARDEN PRAIRIE
35.6	USGS GAGE 05438180 NR G PRAIRIE	186	421554	0883950	GARDEN PRAIRIE GARDEN PRAIRIE
35.6	THORN ROAD	160	421334	0000000	GARDEN PRAIRIE
40.0	USGS GAGE 05438170 AT MARENGO	170	421557	0883629	MARENGO N
40.0	IL POUTE 23	• • • •	42 13 71		MARENGO N
41.8	DEER PASS ROAD				MARENGO N
43.7	SOUTH BRANCH KISHWAUKEE L				MARENGO N
43.9	USGS GAGE 05438100 NEAR MARENGO	89.7	421559	0883334	MARENGO N
43.9	MILLSTREAM ROAD				MARENGO N
44.6	NORTH BRANCH R				MARFNGO N
45.5	UNION ROAD				MARENGO N
46.6	FRANKLINVILLE CREEK R				MAPENGO N
47.0	KUNDE ROAD				MARENGO N
47.8	USGS GAGE 05437993 AT FRANKLINVIL	27.1	421530	0883038	MARENGO N
47.8	FRANKLINVILLE ROAD				MARENGO N
48.1	IL POUTE 176				MARENGO N
48.6	PLEASANT VALLEY POAD USGS GAGE 05437990 NR FRANKLINVIL	26.3	431445	0000000	MARENGO S
48.9		26.1	421449	0883009	MARENGO S
48.9 50.8	MCCHE ROAD KISHWAUKEE TRIBUTARY R				MARENGO S
51.7	USGS GAGE 05437970 NEAR UNION	16.9	42133R	0882724	HUNTLEY HUNTLEY
51.7	ROAD S 6+T43N+R 7E	10.9	46133W	1100C1C4	
52.7	SOUTH UNION ROAD				HUNTLEY
53.6	SOUTH UNION ROAD				HUNTLFY
54.0	USGS GAGE 05437950 NEAR HUNTLEY	14.4	421347	1882521	HUNTLEY
54.0	IL ROUTE 47	1404	761341		HUNTLEY
55.1	ROAD S 3.T43N.R 7E				HUNTLEY

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area SQ Mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO+ GRAPHIC GUAD
	KISHWAUKEE RIVER	CONTINUE	D		
55.4	HALIGUS ROAD				HUNTLEY
56.6	BALLARD ROAD				HUNTLEY
57.0	ROAD 535+T43N+R 7E				HUNTLEY
57.9	USGS GAGE 05437930 NR CRYSTAL LAKE	9.71	421500	0882303	HUNTLEY
57.9 58.5	IL WOUTE 176 LUCAS ROAD				HUNTLEY WOODSTOCK
60.0	USGS GAGE 05437910 NR RIDGEFIELD	5.54	421618	0882356	WOODSTOCK
60.0	POTY ROAD	33-1			WOODSTOCK
62.1	USGS GAGE 05437900 NR WOODSTOCK	1.11	421704	0882541	WOODSTOCK
65.1	CASTLE ROAD				WOODSTOCK
62.4 63.2	IL POUTE 47 DAVIS ROAD				WOODSTOCK WOODSTOCK
	US HIGHWAY 14				WOODSTOCK
63.4	DEAN STHEET				WOODSTOCK
64.2	TOPOGRAPHIC DIVIDE				WOODSTOCK
	KILLHUCK CHEEK (MOUTH AT KISHWAUKEE	RIVER MILE	2.1) WINN	EBAGO COU	NTY
0.0	AT MOUTH NR NEW MILFORD	139	421029	0890634	ROCKFORD S
0.3	FOOTHRIDGE BAXTER ROAD				ROCKFORD S ROCKFORD S
1.0	AN RK 535-T43N+R 1E				ROCKFORD S
	US HIGHWAY 51				ROCKFORD S
2.4					
4.4	WINNEBAGO-OGLE CO LN				ROCKFORD S
10.0	WINNEBAGO-OGLE CO LN IL ⊬OUTE 72		. 20555		KINGS
4.4 10.0 10.1	WINNEBAGO-OGLE CO LN IL MOUTE 72 USGS GAGE 05440500 NR MONROE CNTR	117	420555	0890310	KINGS KINGS
4.4 10.0 10.1 10.3	WINNEBAGO-OGLE CO LN IL ⊬OUTE 72	117	420555	0890310	KINGS
4.4 10.0 10.1	WINNEBAGO-OGLE CO LN IL HOUTE 72 USGS GAGE 05440500 NR MONROE CNTR CMSP RR	117	420555	0890310	KINGS KINGS KINGS
4.4 10.0 10.1 10.3 12.0 13.7 14.8	WINNEBAGO-OGLE CO LN IL POUTE 72 USGS GAGE 05440500 NR MONROE CNTR CMSP RR BIG MOUND ROAD ROAD S 5.T41N.R ZE CNW RR	117	420555	0890310	KINGS KINGS KINGS KINGS KINGS KINGS
4.4 10.0 10.1 10.3 12.0 13.7 14.8 15.9	WINNEBAGO-OGLE CO LN IL POUTE 72 USGS GAGE 05440500 NR MONROE CNTR CMSP RH BIG MOUND ROAD ROAD S 5+T41N+R ZE CNW HR SPRING RUN R	117	420555	0890310	KINGS KINGS KINGS KINGS KINGS KINGS KINGS
4.4 10.0 10.1 10.3 12.0 13.7 14.8 15.9 18.6	WINNEBAGO-OGLE CO LN IL POUTE 72 USGS GAGE 05440500 NR MONROE CNTR CMSP RR BIG MOUND ROAD ROAD S 5+T41N+R ZE CNW HR SPRING RUN R MOWERS ROAD	117	420555	0890310	KINGS KINGS KINGS KINGS KINGS KINGS KINGS KINGS
4.4 10.0 10.1 10.3 12.0 13.7 14.8 15.9	WINNEBAGO-OGLE CO LN IL POUTE 72 USGS GAGE 05440500 NR MONROE CNTR CMSP RH BIG MOUND ROAD ROAD S 5+T41N+R ZE CNW HR SPRING RUN R	117	420555	0890310	KINGS KINGS KINGS KINGS KINGS KINGS KINGS KINGS KINGS
4.4 10.0 10.1 10.3 12.0 13.7 14.8 15.9 18.6 20.4 22.7 24.3	WINNEBAGO-OGLE CO LN IL POUTE 72 USGS GAGE 05440500 NR MONROE CNTR CMSP RR BIG MOUND ROAD ROAD S 5*T41N*R ZE CNW HR SPRING RUN R MOWHRS HOAD IL POUTE 64 MULFORD ROAD HOAN S34*T41N*R ZE	117	420555	0890310	KINGS ROCHFLLE 15 CRESTON
4.4 10.0 10.1 10.3 12.0 13.7 14.8 15.9 18.6 20.4 22.7 24.3 24.7	WINNEBAGO-OGLE CO LN IL POUTE 72 USGS GAGE 05440500 NR MONROE CNTR CMSP RR BIG MOUND ROAD ROAD S 5.T41N.R ZE CNW HR SPRING RUN R MOWERS ROAD IL POUTE 64 MULFORD ROAD ROAD S34.T41N.R ZE CHAMBERLAIN ROAD	117	420555	0890310	KINGS KINGS KINGS KINGS KINGS KINGS KINGS KINGS ROCHELLE 15 CRESTON CRESTON
10.0 10.1 10.3 12.0 13.7 14.8 15.9 18.6 20.4 22.7 24.3 24.7 27.3	WINNEBAGO-OGLE CO LN IL POUTE 72 USGS GAGE 05440500 NR MONROE CNTR CMSP RR BIG MOUND ROAD ROAD S 5*T41N*R ZE CNW HR SPRING RUN R MOWHRS HOAD IL POUTE 64 MULFORD ROAD HOAN S34*T41N*R ZE	117	420555	0890310	KINGS KINGS KINGS KINGS KINGS KINGS KINGS KINGS ROCHFLLE 15 CRESTON CRESTON
4.4 10.0 10.1 10.3 12.0 13.7 14.8 15.9 18.6 20.4 22.7 24.3 24.7	WINNEBAGO-OGLE CO LN IL POUTE 72 USGS GAGE 05440500 NR MONROE CNTR CMSP RR BIG MOUND ROAD ROAD S 5+T41N+R ZE CNW HR SPRING RUN R MOWHRS HOAD IL POUTE 64 MULFORD ROAD HOAD S34+T41N+R ZE CHAMBERLAIN ROAD WOODLAWN ROAD	117	420555	0890310	KINGS KINGS KINGS KINGS KINGS KINGS KINGS KINGS ROCHELLE 15 CRESTON CRESTON
10.0 10.1 10.3 12.0 13.7 14.8 15.9 18.6 20.7 24.3 24.7 27.3 28.4 29.1 29.9	WINNEBAGO-OGLE CO LN IL POUTE 72 USGS GAGE 05440500 NR MONROE CNTR CMSP RR BIG MOUND ROAD ROAD S 5.T41N.R ZE CNW HR SPRING RUN R MOWERS ROAD IL POUTE 64 MULFORD ROAD HOAD S34.T41N.R ZE CHAMBERLAIN ROAD TWOMBLY ROAD TWOMBLY ROAD TWOMBLY ROAD OGLE-DEKALB CO LINE IL PUT 3R	117	420555	0890310	KINGS KINGS KINGS KINGS KINGS KINGS KINGS KINGS KINGS CRESTON CRESTON CRESTON CRESTON CRESTON CRESTON CRESTON
10.0 10.1 110.3 12.0 13.7 14.8 15.9 18.6 20.4 22.7 24.7 27.3 28.4 29.1 29.9 30.5	WINNEBAGO-OGLE CO LN IL POUTE 72 USGS GAGE 05440500 NR MONROE CNTR CMSP RR BIG MOUND ROAD ROAD S 5+T41N+R ZE CNW PR SPRING RUN R MOWHRS HOAD IL POUTE 64 MULFORD ROAD HOAD S34+T41N+R ZE CHAMBERLAIN ROAD WOODLAWN ROAD TWOMHLY ROAD OGLE-DEKALB CO LINE IL PT 3R CNW PR	117	420555	0890310	KINGS KINGS KINGS KINGS KINGS KINGS KINGS KINGS KINGS CRESTON CRESTON CRESTON CRESTON CRESTON CRESTON CRESTON CRESTON CRESTON
10.0 10.1 110.0 13.7 14.8 15.6 15.6 20.4 22.7 24.3 24.7 27.3 28.4 29.1 29.5 31.3	WINNEBAGO-OGLE CO LN IL POUTE 72 USGS GAGE 05440500 NR MONROE CNTR CMSP RR BIG MOUND ROAD ROAD S 5.T41N.R ZE CNW HR SPRING RUN R MOWERS ROAD IL POUTE 64 MULFORD ROAD HOAD S34.T41N.R ZE CHAMBERLAIN ROAD TWOMBLY ROAD TWOMBLY ROAD TWOMBLY ROAD OGLE-DEKALB CO LINE IL PUT 3R	117	420555	0890310	KINGS CRESTON
10.0 10.1 110.3 12.0 13.7 14.8 15.9 18.6 20.4 22.7 24.7 27.3 28.4 29.9 30.5	WINNEBAGO-OGLE CO LN IL POUTE 72 USGS GAGE 05440500 NR MONROE CNTR CMSP RR BIG MOUND ROAD ROAD S 5+T41N+R ZE CNW HR SPRING RUN R MOWHRS HOAD IL POUTE 64 MULFORD ROAD HOAD S34+T41N+R ZE CHAMBERLAIN ROAD WOODLAWN ROAD THOMBLY ROAD OGLE-DEKALB CO LINE IL PI 38 CNW RR SOUTH MALTA HOAD	117	420555	0890310	KINGS CRESTON
10.0 10.1 110.0 13.7 14.8 15.6 20.4 22.7 24.7 27.3 28.4 29.1 30.5 31.3 32.5 33.7	WINNEBAGO-OGLE CO LN IL POUTE 72 USGS GAGE 05440500 NR MONROE CNTR CMSP RR BIG MOUND ROAD ROAD S 5+T41N+R ZE CNW HR SPRING RUN R MOWERS HOAD IL POUTE 64 MULFORD HOAD ROAD S34+T41N+R ZE CHAMBERLAIN HOAD WOODLAWN ROAD TWOMHLY HOAD OGLE-DEKALB CO LINE IL BT 3R CNW RR SOUTH MALTA HOAD TOWER ROAD GURLER RD	117	420555	0890310	KINGS CRESTON
10.0 10.1 110.0 13.7 14.8 15.9 18.6 20.4 22.7 24.7 27.3 28.4 29.9 30.5 31.3 32.5 33.7	WINNEBAGO-OGLE CO LN IL HOUTE 72 USGS GAGE 05440500 NR MONROE CNTR CMSP RR BIG MOUND ROAD ROAD S 5.T41N.R ZE CNW HR SPRING RUN R MOWERS ROAD IL HOUTE 64 MULFORD ROAD HOAD S34.T41N.R ZE CHAMBERLAIN ROAD TWOMHLY ROAD TWOMHLY ROAD TWOMHLY ROAD TOGLE-DEKALB CO LINE IL BT 3R CNW RR SOUTH MALTA HOAD TOWER ROAD FAIRVIEW ROAD	117	420555	0890310	KINGS CRESTON
10.0 10.1 110.0 13.7 14.8 15.9 18.6 20.4 22.7 24.7 27.3 28.4 29.9 30.5 31.3 32.5 33.7	WINNEBAGO-OGLE CO LN IL POUTE 72 USGS GAGE 05440500 NR MONROE CNTR CMSP RR BIG MOUND ROAD ROAD S 5+T41N+R ZE CNW HR SPRING RUN R MOWERS HOAD IL POUTE 64 MULFORD HOAD ROAD S34+T41N+R ZE CHAMBERLAIN HOAD WOODLAWN ROAD TWOMHLY HOAD OGLE-DEKALB CO LINE IL BT 3R CNW RR SOUTH MALTA HOAD TOWER ROAD GURLER RD				KINGS CRESTON
4.4 10.0 10.1 110.3 12.0 13.7 14.8 15.9 18.6 20.4 22.7 24.3 24.7 27.3 28.4 29.9 30.5 31.3 32.5 33.7 36.4	WINNEBAGO-OGLE CO LN IL HOUTE 72 USGS GAGE 05440500 NR MONROE CNTR CMSP RR BIG MOUND ROAD ROAD S 5.T41N.R ZE CNW HR SPRING RUN R MOWERS ROAD IL HOUTE 64 MULFORD ROAD HOAD S34.T41N.R ZE CHAMBERLAIN HOAD WOODLAWN ROAD THOMHLY ROAD THOMHLY ROAD TOWER ROAD FAIRVIEW ROAD GUHER ROAD FAIRVIEW ROAD GUHLER RD TOPOGRAPHIC DIVIDE				KINGS CRESTON
10.0 10.1 110.3 12.0 13.7 14.8 15.9 18.6 20.4 22.7 24.7 27.3 28.4 29.1 30.5 31.3 32.1 33.7 36.4	WINNEBAGO-OGLE CO LN IL POUTE 72 USGS GAGE 05440500 NR MONROE CNTR CMSP RR BIG MOUND ROAD ROAD S 5+T41N+R ZE CNW HR SPRING RUN R MOWERS HOAD IL POUTE 64 MULFORD HOAD HOAD S34+T41N+R ZE CHAMBERLAIN HOAD WOODLAWN ROAD TWOMHLY HOAD OGLE-DEKALB CO LINE IL BT 3H CNW RR SOUTH MALTA HOAD TOWER ROAD GUHLER RD TOPOGRAPHIC DIVIDE  SPRING RUN (MOUTH AT KILLBUCK CO				KINGS CRESTON CRES
4.4 10.0 10.1 110.3 12.0 13.7 14.8 15.9 18.6 20.4 22.7 24.3 24.7 27.3 24.7 27.3 28.4 29.1 29.9 30.5 33.1 32.5 33.7 36.4	WINNEBAGO-OGLE CO LN IL HOUTE 72 USGS GAGE 05440500 NR MONROE CNTR CMSP RR BIG MOUND ROAD ROAD S 5.T41N.R ZE CNW HR SPRING RUN R MOWERS ROAD IL HOUTE 64 MULFORD ROAD HOAD S34.T41N.R ZE CHAMBERLAIN HOAD WOODLAWN ROAD THOMHLY ROAD THOMHLY ROAD TOWER ROAD FAIRVIEW ROAD GUHER ROAD FAIRVIEW ROAD GUHLER RD TOPOGRAPHIC DIVIDE				KINGS CRESTON
10.0 10.1 110.3 12.0 13.7 14.8 15.9 18.6 20.4 22.7 24.3 24.7 27.3 28.4 29.9 30.5 31.3 32.1 32.5 33.7 36.4	WINNEBAGO-OGLE CO LN IL HOUTE 72 USGS GAGE 05440500 NR MONROE CNTR CMSP RR BIG MOUND ROAD ROAD S 5.T41N.R ZE CNW HR SPRING RUN R MOWERS ROAD IL HOUTE 64 MULFORD ROAD HOAD S34.T41N.R ZE CHAMBERLAIN HOAD WOODLAWN ROAD THOMHLY ROAD THOMHLY ROAD TOWER ROAD FAIRVIEW ROAD GURLER RD TOPOGRAPHIC DIVIDE  MULFORD ROAD SPRING RUN (MOUTH AT KILLBUCK COME)  SPRING RUN (MOUTH AT KILLBUCK COME)  MULFORD ROAD CNW FR POAD S10.T41N.R ZE ROAD S11.T41N.R ZE				KINGS CRESTON CRESTO
10.0 10.1 110.3 12.0 13.7 14.8 15.9 18.6 20.4 22.7 24.7 27.3 28.4 29.9 30.5 31.3 32.1 32.5 33.7 36.4	WINNEBAGO-OGLE CO LN IL HOUTE 72 USGS GAGE 05440500 NR MONROE CNTR CMSP RR BIG MOUND ROAD ROAD S 5.141N.R ZE CNW HR SPRING RUN R MOWERS ROAD IL HOUTE 64 MULFORD ROAD HOAD S34.141N.R ZE CHAMBERLAIN ROAD WOONLAWN ROAD THOMHLY ROAD OGLE-DEKALB CO LINE IL HT 3R CNW HR SOUTH MALTA HOAD TOWER ROAD GURLER HD TOPOGRAPHIC DIVIDE  MULFORD ROAD CNW FR POAD 510.141N.R ZE				KINGS ROCHELLE 15 CRESTON CRESTO

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	SPRING RUN	CONTINUED			
5.2 6.2	OLD STATE ROAD TOPOGRAPHIC DIVIDE				FAIRNALE FAIRNALE
	S BR KISHWAUKEF R(MOUTH W KISHWAUKEE	R MILE 11.	0) WIN	NFRAGO CO	UNTY
	PERRYVILLE ROAD				CHERRY VALLEY
4 • 1 4 • 4	BLOMBERG ROAD S BP KISHWAUKEE P TRIB R				CHERRY VALLEY
4.4	AREA ABOVE S BR KISHWAUKEE R TRIB	426	421024	0885656	CHERRY VALLEY CHERRY VALLEY
6.4	TRIMBLE RUN R	420	4E1030	9403030	CHERRY VALLEY
6.4	WINNEBAGO-OGLE CO LINE				CHERRY VALLEY
6.4	ROAD S 1.T43N.R 2E				CHERRY VALLEY
6.8	OGLE-DEKALB CO LINE				CHERRY VALLEY
7.6	MCNFAL ROAD USGS GAGE 05439500 NR FAIRDALE	207	420440	4505.00	CHERRY VALLEY
11.0 11.0	IREME ROAD	387	420640	0A85400	FAIRDALE FAIRDALE
12.3	OWENS CREEK L				FAIRDALE
13.3	KINGS BURY CREEK R				KIRKLAND
150	AT KIRKLAND	313	420551	0885122	KIRKLAND
15.2	KIRKLAND ROAD				KIPKLANN
15.9	PEARL STREET				KIRKLAND
20.3 22.4	GLIDDEN ROAD FIVE POINTS ROAD				KIRKLAND
23.7	PLEASANT HILL ROAD				KIRKLAN() GENOA
24.7					GENOA
26.0					GFNOA
26.1	IL WOUTE 72				GFNOA
31.2 34.1	HASE LINE ROAD ALDRICH ROAD				GENOA
37.4	NORTH GROVE ROAD				GENOA GENOA
39.0	E HH S BR KISHWAUKEE H R				GENOA
39.0	ABOVE EAST BR OF SOUTH	98.5	420039	0884326	GFNOA
40.4	CUM BE				SYCAMORE
40.5	TL MOUTE 64				SYCAMORE
43.1 45.1	RICH ROAD CMSP RR S11+T40N+H 4E				SYCAMORE
47.1	SEVENTH STREET				SYCAMORF SYCAMORE
47.3	FIRST STREET				SYCAMORE
48.0	LUCINDA AVENUE				NE KALB
44.2	CITY STREET				DE KALB
48.5	US HWY 33				DE KALB
48.5 48.6		//•/	415552	A84533	DE KALA
50.3	SOUTH MALTA ROAD				DE KALB
51.7	FAIRVIEW ROAD				DE KALR
53,7	GURLER ROAD				DE KALB
55.8					DE KALB
56.1 56.9					WATERMAN
58.3					WATERMAN WATERMAN
58.7					WATERMAN
59.2					WATERMAN
59.2	AREA ABOVE M BR 5 BR KISHWAUKEE R	8.0S	415030	0885001	
59.H					WATERMAN
59.8					WATERMAN
5]•∩ 6]•6					WATERMAN
64.0	_				WATERMAN Lef
• W	Section for Section 1991				r t t

MILES						
ABOVE MOUTH	POINT OF INTEREST	ORAINAGE Area SQ mi	LATI- TUDE D M S	LONGI- TUDE D M S	GRAPHIC	
	S BR KISHWAUM	EE RCONTINUE	)			
64.8					LEE	
	ROAD S10+T38N+R 3E				LEE	
	CEMETARY ROAD				LEE	
	ROAD 516+T38N+R 3E AN AR 517+T3AN+R 3E				LEE LEE	
	TOPOGRAPHIC DIVIDE				LEE	
s	BR KISHWAUKEE R TRIB (MOUTH AT S BF	R KISHWAUKEE R P	11LE 4.4	) WINNEBAG	O COUNTY	
	AT MOUTH NR FAIRDALE			0885656		
	USGS GAGE 05439550 NEAR TRENE	1.71	421038	0885650	CHERRY	VALLE
	TRIMBLE RUN (MOUTH AT S BR KISH)	VAUKEE 9 MILE 6	4) WINN	EBAGO COU	INTY	
0.1	WINNEBAGO-OGLE CO LINE ROAD				CHERRY	VALLE
0.3	OGLE-DEKALB CO LINE RD				CHERRY	VALL
1.6	WHEFLER ROAD				CHERRY	
3.0	TRENE ROAD				CHERRY	
4.7	OEKALB-BOONE CO LINE FLORA CHURCH ROAD				CHERRY	
5.3	IC RR				CHERRY	
5.5	CHERRY VALLEY ROAD				CHERRY	
	OLDODE BOTHE BOAD					
5.9	BLOODS POINT ROAD				CHERRY	1-6-
7.2	POOLE ROAD				CHERRY	
7.2						VALLE
7.2	POOLE ROAD	HWAUKEE R MILE	12.3) DE	KALB COUN	CHERRY CHERRY	VALLE
7.2 7.9	PODLE ROAD TOPOGRAPHIC DIVIDE  OWENS CREEK (MOUTH AT S BH KISH		12.3) DE	KALB COUN	CHERRY CHERRY ITY FAIRDAL	VALLI VALLI
7.2 7.9	PODLE ROAD TOPOGRAPHIC DIVIDE  OWENS CREEK (MOUTH AT 5 BH KISH  CMSP RR IL POUTE 72		12.3) DE	KALB COUN	CHERRY CHERRY ITY FAIRDAL FAIRDAL	VALLI VALLI
7.2 7.9 0.3 1.2 3.5	PODLE ROAD TOPOGRAPHIC DIVIDE  OWENS CREEK (MOUTH AT 5 BH KISH  CMSP RR IL HOUTE 72 RASE LINE ROAD		12.3) DE	KALB COUN	CHERRY CHERRY ITY FAIRDAL FAIRDAL FAIRDAL	VALLI VALLI
7.2 7.9 0.3 1.2 3.5 7.0	PODLE ROAD TOPOGRAPHIC DIVIDE  OWENS CREEK (MOUTH AT S BH KISH  CMSP RR IL POUTE 72  RASE LINE ROAD OLD STATE ROAD		12.3) DE	KALB COUN	CHERRY CHERRY TY FAIRDAL FAIRDAL KIRKLAN	VALLI VALLI E E E
7.2 7.9 0.3 1.2 3.5	PODLE ROAD TOPOGRAPHIC DIVIDE  OWENS CREEK (MOUTH AT 5 BH KISH  CMSP RR IL HOUTE 72 RASE LINE ROAD		12.3) DE	KALB COUN	CHERRY CHERRY ITY FAIRDAL FAIRDAL FAIRDAL KIRKLAN KIRKLAN	VALLI VALLI E E E ID
7.2 7.9 0.3 1.2 3.5 7.0 7.9	PODLE ROAD TOPOGRAPHIC DIVIDE  OWENS CREEK (MOUTH AT S BH KISH  CMSP RR IL +OUTE 72  RASE LINE ROAD OLD STATE ROAD SCHAFFEH ROAD		12.3) DE	KALB COUN	CHERRY CHERRY TY FAIRDAL FAIRDAL KIRKLAN	VALLI VALLI E E E ID ID
7.2 7.9 0.3 1.2 3.5 7.0 7.9 8.7 9.1 10.4	PODLE ROAD TOPOGRAPHIC DIVIDE  OWENS CREEK (MOUTH AT S BH KISH  CMSP RR IL HOUTE 72  RASE LINE ROAD OLD STATE ROAD SCHAFFER ROAD CNW RR WEST CLARE ROAD IL POUTE 64		12.3) DE	KALB COUN	CHERRY CHERRY FAIRDAL FAIRDAL KIRKLAN KIRKLAN KIRKLAN KIRKLAN	VALLE VALLE E E E ID ID ID ID ID
7.2 7.9 0.3 1.2 3.5 7.0 7.9 8.7 9.1 10.4 13.5	PODLE ROAD TOPOGRAPHIC DIVIDE  OWENS CREEK (MOUTH AT S BH KISH  CMSP RR IL +OUTE 72  RASE LINE ROAD OLD STATE ROAD SCHAFFEH ROAD CNW RR WEST CLARE ROAD IL FOUTF 64 RICH ROAD		(2.3) OE	KALB COUN	CHERRY CHERRY FAIRDAL FAIRDAL FAIRDAL KIRKLAN KIRKLAN KIRKLAN KIRKLAN OE KALE	VALLE VALLE E.E.E.ID ID ID ID ID
7.2 7.9 0.3 1.2 3.5 7.0 8.7 9.1 10.4 13.5	PODLE ROAD TOPOGRAPHIC DIVIDE  OWENS CREEK (MOUTH AT S BH KISH  CMSP RR IL HOUTE 72 RASE LINE ROAD OLD STATE ROAD SCHAFFEH ROAD CNW RR WEST CLARE ROAD IL POUTE 64 RICH ROAD ROAD S 7.T400.P 4E		(2.3) OE	KALB COUN	FAIRDAL FAIRDAL FAIRDAL KIRKLAN KIRKLAN KIRKLAN KIRKLAN KIRKLAN KIRKLAN KIRKLAN KIRKLAN KIRKLAN	VALLE VALLE E.E. E.D. ID. ID. ID.
7.2 7.9 0.3 1.2 3.5 7.0 7.9 9.1 10.4 13.5 15.5	PODLE ROAD TOPOGRAPHIC DIVIDE  OWENS CREEK (MOUTH AT 5 BH KISH  CMSP RR IL POUTE 72 RASE LINE ROAD OLD STATE ROAD SCHAFFER ROAD CNW RR WEST CLARE ROAD IL POUTE 64 RICH ROAD ROAD S 7.T40N.P 4E TWOMBLY ROAD		(2.3) OE	KALB COUN	FAIRDAL FAIRDAL FAIRDAL FAIRDAL KIRKLAN KIRKLAN KIRKLAN KIRKLAN KIRKLAN DE KALE DE KALE	VALLE VALLE E E E E ID ID ID ID ID ID ID ID
7.2 7.9 0.3 1.2 3.5 7.0 7.9 9.1 10.4 13.5 15.5	PODLE ROAD TOPOGRAPHIC DIVIDE  OWENS CREEK (MOUTH AT S BH KISH  CMSP RR IL HOUTE 72 RASE LINE ROAD OLD STATE ROAD SCHAFFEH ROAD CNW RR WEST CLARE ROAD IL POUTE 64 RICH ROAD ROAD S 7.T400.P 4E		(2.3) DE	KALB COUN	FAIRDAL FAIRDAL FAIRDAL KIRKLAN KIRKLAN KIRKLAN KIRKLAN KIRKLAN KIRKLAN KIRKLAN KIRKLAN KIRKLAN	VALLI VALLI E E E E ID ID ID ID ID ID ID ID
7.2 7.9 0.3 1.2 3.5 7.0 7.9 9.1 10.4 13.5 15.5	PODLE ROAD TOPOGRAPHIC DIVIDE  OWENS CREEK (MOUTH AT 5 BH KISH  CMSP RR IL POUTE 72 RASE LINE ROAD OLD STATE ROAD SCHAFFER ROAD CNW RR WEST CLARE ROAD IL POUTE 64 RICH ROAD ROAD S 7.T40N.P 4E TWOMBLY ROAD	HWAUKEE R MILE			FAIRDAL FAIRDAL FAIRDAL KIRKLAN KIRKLAN KIRKLAN KIRKLAN KIRKLAN DE KALE DE KALE	VALLE VALLE E.E.E.E.ID ID ID ID ID ID ID ID
7.2 7.9 0.3 1.2 3.5 7.0 8.7 9.1 10.4 13.5 15.2 15.5 17.2	PODLE ROAD TOPOGRAPHIC DIVIDE  OWENS CREEK (MOUTH AT S BH KISH  CMSP RR IL POUTE 72 RASE LINE ROAD OLD STATE ROAD SCHAFFEH ROAD CNW RR WEST CLARE HOAD IL POUTE 64 RICH ROAD ROAD S 7.T40N.P 4E TWOMBLY ROAD TOPOGRAPHIC DIVIDE  KINGSBURY CREEK (MOUTH AT S BH K	HWAUKEE R MILE			FAIRDAL FAIRDAL FAIRDAL FAIRDAL KIRKLAN KIRKLAN KIRKLAN KIRKLAN KIRKLAN KIRKLAN KIRKLAN KIRKLAN KIRKLAN KIRKLAN KIRKLAN KIRKLAN KIRKLAN DE KALE DE KALE	VALLE VALLE E E E E ID ID ID ID ID ID ID ID
7.2 7.9 0.3 1.2 3.5 7.0 7.9 8.7 9.1 10.4 13.5 15.2 15.2	PODLE ROAD TOPOGRAPHIC DIVIDE  OWENS CREEK (MOUTH AT S BH KISH  CMSP RR IL HOUTE 72 RASE LINE ROAD OLD STATE ROAD SCHAFFER ROAD CNW RR WEST CLARE ROAD IL HOUTE 64 RICH ROAD ROAD S 7.T40N.P 4E TWOMBLY ROAD TOPOGRAPHIC DIVIDE  KINGSBURY CREEK (MOUTH AT S BH K  SCOHT ROAD KIRKLAND ROAD	HWAUKEE R MILE			FAIRDAL FAIRDAL FAIRDAL FAIRDAL FAIRDAL KIRKLAN KIRKLAN KIRKLAN DE KALE DE KALE DE KALE	E E E E E E E E E E E E E E E E E E E
7.2 7.9 0.3 1.2 3.5 7.0 7.9 8.7 9.1 13.5 15.2 15.5 17.2	PODLE ROAD TOPOGRAPHIC DIVIDE  OWENS CREEK (MOUTH AT S BH KISH  CMSP RR IL +OUTE 72 RASE LINE ROAD OLD STATE ROAD SCHAFFEH ROAD CNW RR WEST CLARE ROAD IL FOUTE 64 RICH ROAD ROAD S 7.T40N.P 4E TWOMBLY ROAD TOPOGRAPHIC DIVIDE  KINGSBURY CREEK (MOUTH AT S BH K  SCOUT ROAD KIRKLAND ROAD CHERRY VALLEY HOAD	HWAUKEE R MILE			FAIRDAL FAIRDAL FAIRDAL FAIRDAL FAIRDAL FAIRDAL FAIRDAL FAIRDAL KIRKLAN KIRKLAN KIRKLAN DE KALE DE KAL	VALLE VALLE E.E.E.E.E.E.E.E.E.E.E.E.E.E.E.E.E.E.
7.2 7.9 0.3 1.2 3.5 7.0 7.9 8.7 9.1 10.4 13.5 15.5 17.2	PODLE ROAD TOPOGRAPHIC DIVIDE  OWENS CREEK (MOUTH AT S BH KISH  CMSP RR IL HOUTE 72 RASE LINE ROAD OLD STATE ROAD SCHAFFER ROAD CNW RR WEST CLARE ROAD IL HOUTE 64 RICH ROAD ROAD S 7.T40N.P 4E TWOMBLY ROAD TOPOGRAPHIC DIVIDE  KINGSBURY CREEK (MOUTH AT S BH K  SCOHT ROAD KIRKLAND ROAD	HWAUKEE R MILE			FAIRDAL FAIRDAL FAIRDAL FAIRDAL FAIRDAL KIRKLAN KIRKLAN KIRKLAN DE KALE DE KALE DE KALE	E E E E IN

AILES ABOVE POUTH	POINT OF INTEREST	ORAINAGE AREA SO MI		LONGI = TUDF D M S	TOPO- GRAPHIC GUAD
	KINGSPURY CREFK	CONTINUED			
B • 1	TOPOGRAPHIC DIVIDE				MELVIDERE S
	DEER CREEK IMOUTH AT 5 BR KISHWAU	KEE P MILE 24	4.7) NFK	ALR COUNT	Y
	35A/A 66A/A				GENDA
	GEMOA ROAD IC PR SZ4+T42N+P 4F				GFNOA
1.0 2.9	NORTH STATE POAD				GF NOA
5.5	CMSP RR				GENOA
5.8	IL -OUTE 72				GENOA
6.9	DER-Y LINE HOAD				GENOA
7.9	IC HR				GENOA
я. 6	HASE LINE HOAD				GENOA
	TOPOGRAPHIC DIVIDE				GENOA
	DEEP CREEK THIB (MOUTH AT DI			UNTY  0884423	RILEY
 E		2.88	420820	0884423	عربيد و ب ت د سيده
	USGS GAGE 05439400 NH GENDA	KIZHWAUKEE I	420820 H MILE 3	0884423 9.0) DEKA	LR COUNTY
0.0	USGS GAGE 05439400 NR GENDA  AST RE S BE KISHWAUKEE PIMOUTH AT S BE  AT SOUTH NEAR SYCAMORE	KIZHWAUKEE I	420820 H MILE 3	0884423	LR COUNTY  GFNOA
0.0	USGS GAGE 05439400 NR GENOA  AST RR S BR KISHWAUKEE PIMUUTH AT S BR  AT SOUTH NEAR SYCAMORE MOTEL ROAD	KIZHWAUKEE I	420820 H MILE 3	0884423 9.0) DEKA	LR COUNTY  GFNOA GFNOA
0.0 0.7 7.1	DSGS GAGE 05439400 NR GENDA  AST RE S BE KISHWAUKEE PIMUUTH AT S BE  AT WUUTH NEAM SYCAMURE  MOTEL RUAD  HOAF 524-141N+8 SE	KIZHWAUKEE I	420820 H MILE 3	0884423 9.0) DEKA	LR COUNTY  GFNOA GFNOA SYCAMORE
0.0 0.7 2.1 2.6	USGS GAGE 05439400 NR GENDA  AST RR S BR KISHWAUKEE PIMUUTH AT S BR  AT SOUTH NEAR SYCAMORE  MOTEL HOAD  POAN 529+T414+R SE  IL FOUTE 23	KIZHWAUKEE I	420820 H MILE 3	0884423 9.0) DEKA	LR COUNTY  GFNOA GFNOA
0.0 0.7 2.1 2.6 3.1	USGS GAGE 05439400 NR GENOA  AST RR S BR KISHWAUKEE PIMOUTH AT S BR  AT FOUTH NEAR SYCAMORE  MOTEL ROAD  HOAD S29-T41N-R SE  IL FOUTE 23  POAR S33-T41N-R SE	KIZHWAUKEE I	420820 H MILE 3	0884423 9.0) DEKA	LR COUNTY  GFNOA GFNOA SYCAMORE SYCAMORE
0.0 0.7 2.1 2.6	USGS GAGE 05439400 NR GENDA  AST RR S BR KISHWAUKEE PIMUUTH AT S BR  AT SOUTH NEAR SYCAMORE  MOTEL HOAD  POAN 529+T414+R SE  IL FOUTE 23	KIZHWAUKEE I	420820 H MILE 3	0884423 9.0) DEKA	LR COUNTY  GFNOA GFNOA SYCAMORE SYCAMORE SYCAMORE SYCAMORE
0.0 0.7 7.1 7.6 3.1 3.3	DSGS GAGE 05439400 NR GENOA  AST RH S BR KISHWAUKEE PIMOUTH AT S BR  AT WOUTH NEAM SYCAMORE  MOTEL ROAD  POAM S29+T41N+R SE  IL WOUTE 23  POAM 533+T41N+R SE  CNW HP	KIZHWAUKEE I	420820 H MILE 3	0884423 9.0) DEKA	GFNOA GFNOA SYCAMORE SYCAMORE SYCAMORE SYCAMORE SYCAMORE SYCAMORE SYCAMORE SYCAMORE
0.0 0.7 7.1 7.6 3.1 3.3 3.9 6.8	DSGS GAGE 05439400 NR GENOA  AST RR S BR KISHWAUKEE PIMOUTH AT S BR  AT WOUTH NEAR SYCAMORE MOTEL ROAD HOAD S29-T41N+R SE IL HOUTE 23 POAD S33-T41N+R SE CNW RR IL HOUTE 64 AIRDORT HOAD BETHANY ROAD	KIZHWAUKEE I	420820 H MILE 3	0884423 9.0) DEKA	GFNOA GFNOA SYCAMORE
0.0 0.7 7.1 7.6 3.1 3.3 3.9 6.8 6.7	DSGS GAGE DS439400 NR GENDA  AST RH S BR KISHWAUKEE PIMOUTH AT S BR  AT WOUTH NEAM SYCAMORE  MOTEL ROAD  HOAD S29-T41N+H SE  IL WOUTE 23  POAD S33-T41N+R SE  CNW HP  IL WOUTE 64  AIHPORT HOAD  BETHANY HOAD  BARRER GREENE HOAD	KIZHWAUKEE I	420820 H MILE 3	0884423 9.0) DEKA	GFNOA GFNOA SYCAMORE
0.0 0.7 7.1 7.6 3.1 3.3 3.9 6.8	DSGS GAGE 05439400 NR GENOA  AST RR S BR KISHWAUKEE PIMOUTH AT S BR  AT WOUTH NEAR SYCAMORE MOTEL ROAD HOAD S29-T41N+R SE IL HOUTE 23 POAD S33-T41N+R SE CNW RR IL HOUTE 64 AIRDORT HOAD BETHANY ROAD	KIZHWAUKEE I	420820 H MILE 3	0884423 9.0) DEKA	GFNOA GFNOA SYCAMORE
0.0 0.7 7.1 7.6 3.1 3.3 3.9 6.8 6.7	DSGS GAGE DS439400 NR GENDA  AST RH S BR KISHWAUKEE PIMOUTH AT S BR  AT WOUTH NEAM SYCAMORE  MOTEL ROAD  HOAD S29-T41N+H SE  IL WOUTE 23  POAD S33-T41N+R SE  CNW HP  IL WOUTE 64  AIHPORT HOAD  BETHANY HOAD  BARRER GREENE HOAD	155 KIZHMWANKEE I	420820 H MILE 3	0884423 9.0) DEKA	GFNOA GFNOA SYCAMORE
0.0 0.7 2.1 2.6 3.1 3.3 3.9 5.4 6.7 7.7	DSGS GAGE 05439400 NR GENOA  AST RE S BE KISHWAUKEE PIMOUTH AT S BE  AT WOUTH NEAR SYCAMORE MOTEL ROAD HOAD S29+T41N+R SE IL HOUTE 23 POAL S33+T41N+R SE CNW RP IL HOUTE 64 AIRHORT HOAD BETHANY HOAD HARTMAN ROAD	155 KIZHMWANKEE I	420820 H MILE 3	0884423 9.0) DEKA	GFNOA GFNOA SYCAMORE
0.0 0.7 7:1 2.6 3:1 3:3 3:9 6.8 6.7 7.7	USGS GAGE 05439400 NR GENOA  AST RR S BR KISHWAUKEE PIMOUTH AT S BR  AT COUTH NEAR SYCAMORE MOTEL ROAD POAL S29-T4110-R SE IL MOUTE 23 POAL S33-T4110-R SE CNW MR IL MOUTE 54 AIRODRT ROAD BETHANY HOAD BETHANY HOAD UNION DITCH 3 (MEAD OF EAST B	155 KIZHMWANKEE I	420820 H MILE 3	0884423 9.0) DEKA	GFNOA GFNOA SYCAMORE SYCAMORE SYCAMORE SYCAMORE SYCAMORE SYCAMORE SYCAMORE SYCAMORE SYCAMORE SYCAMORE
0.0 0.7 2.1 2.6 3.1 3.3 3.9 5.4 6.7 7.7	USGS GAGE 05439400 NR GENDA  AST RR S BR KISHWAUKEE PIMUUTH AT S BR  AT SOUTH NEAR SYCAMORE  MOTEL HOAD  POAN 529.T4140 F SE  IL MOUTE 23  POAN 533.T414 F SE  CNW MR  IL MOUTE 54  AIRPORT HOAD  BARRER GREENE HOAD  HARTMAN ROAD  UNION DITCH 3 (MEAD OF EAST B	KISHWAUKEE I	420820 H MILE 3 420039	0884423 9.0) DEKA	GFNOA GFNOA SYCAMORE
0.0 0.7 2.1 2.6 3.1 3.3 3.9 6.8 6.7 7.7 9.1	USGS GAGE 05439400 NR GENOA  AST RR S BR KISHWAUKEE PIMOUTH AT S BR  AT FOUTH NEAR SYCAMORE  MOTEL ROAD  POAL S29-T41N+R SE  IL FOUTE 23  POAL S33-T41N+R SE  CNW RP  IL FOUTE 64  AIRPORT ROAD  BETHANY ROAD  BETHANY ROAD  UNION DITCH 3 (MEAD OF EAST B)  UNION DITCH #2 L  AREA ABOVE UNION DITCH #2	2.88 KISHWAUKEE I 122 R S BR KISHW	420820 H MILE 3 420039	0A84423 9.0) DEKA 0A84326	LR COUNTY  GFNOA SYCAMORE
0.0 0.7 7.1 2.6 3.1 3.3 3.9 6.4 6.7 7.7 7.7	USGS GAGE 05439400 NR GENOA  AST RR S BR KISHWAUKEE PIMUUTH AT S BR  AT WUUTH NEAM SYCAMURE  MOTEL ROAD  HOAD S24.741N.R SE  IL WOUTE 23  POAD S33.741N.R SE  IL WOUTE 54  AIRDORT ROAD  BETHANY HOAD  RARRER GREENE ROAD  HARTMAN ROAD  UNION DITCH 3 (HEAD OF EAST B)  UNION DITCH #2  LAREA ABOVE UNION DITCH #2  USGS GAGE 05439700 NR MAPLE PARK	2.88 KISHWAUKEE I 122 R S BR KISHW	420820 H MILE 3 420039	0A84423 9.0) DEKA 0A84326	GFNOA GFNOA SYCAMORE MAPLE PARK MAPLE PARK
0.0 0.7 2.1 2.6 3.1 3.3 3.9 6.4 6.7 7.7 7.7 9.1	USGS GAGE 05439400 NR GENOA  AST RR S BR KISHWAUKEE PIMUUTH AT S BR  AT SUUTH NEAR SYCAMURE MOTEL RUAD POAN 529.T414.R SE IL MOUTE 23 POAN 533.T414.R SE CNW MR IL MOUTE 54 AIRPORT RUAD BARRER GREENE HOAD HARTMAN ROAD  UNION DITCH 3 (MEAD OF EAST B  UNION DITCH #2 AREA ABOVE UNIUN DITCH #2 USGS GAGE 05439200 NR MAPLE PARK DEKALR-KANE CO LN RD	2.88 KISHWAUKEE I 122 R S BR KISHW	420820 H MILE 3 420039	0A84423 9.0) DEKA 0A84326	GFNOA GFNOA SYCAMORE MAPLE PARK MAPLE PARK MAPLE PARK MAPLE PARK
0.0 0.7 7.1 2.6 3.1 3.3 5.8 6.7 7.7 9.1	UNION DITCH #2 L AREA ABOVE UNION DITCH #2 UNION DITCH #2 UNION DITCH #2 UNION DITCH #2 UNION DITCH #3 UNION DITCH #3 UNION DITCH #3 UNION DITCH #4 UNION DI	2.88 KISHWAUKEE I 122 R S BR KISHW	420820 H MILE 3 420039	0A84423 9.0) DEKA 0A84326	GFNOA GFNOA SYCAMORE MAPLE PARK MAPLE PARK MAPLE PARK MAPLE PARK MAPLE PARK MAPLE PARK
0.0 0.7 2.1 2.6 3.1 3.3 3.9 4.4 6.7 7.7 9.1	USGS GAGE 05439400 NR GENOA  AST RR S BR KISHWAUKEE PIMUUTH AT S BR  AT SUUTH NEAR SYCAMURE MOTEL RUAD POAM 529.T414.R SE IL MOUTE 23 POAM 533.T414.R SE IL MOUTE 64 AIRPORT RUAD BETHANY HOAD BARRER GREENE HOAD HARTMAN ROAD  UNION DITCH 3 (MEAD OF EAST B  UNION DITCH #2 UNION DITCH #2 UNION DITCH #2 USGS GAGE 05439200 NR MAPLE PARK DEKALR-KANE CO LN RD VIRGIL DITCH NO 1 L VIRGIL DITCH #3 R MERIDITH RD VIRGIL DITCH NO 2 R	2.88 KISHWAUKEE I 122 R S BR KISHW	420820 H MILE 3 420039	0A84423 9.0) DEKA 0A84326	GFNOA GFNOA SYCAMORE MAPLE PARK
0.0 0.7 7.1 2.6 3.3 3.9 4.4 6.7 7.7 9.1 9.2 10.9 10.9 12.8 13.6	UNION DITCH #2 L AREA ABOVE UNION DITCH #2 UNION DITCH #2 UNION DITCH #2 UNION DITCH #2 UNION DITCH #3 UNION DITCH #3 UNION DITCH #3 UNION DITCH #4 UNION DI	2.88 KISHWAUKEE I 122 R S BR KISHW	420820 H MILE 3 420039	0A84423 9.0) DEKA 0A84326	GFNOA GFNOA SYCAMORE MAPLE PARK

MILES MOVE MOUTH	POINT OF INTEREST	ORAINAGE APEA SQ MI		LONGI- TUDE D M S	
	UNION DITCH #2(MOUTH AT UNION DITCH	# 3 MILE	9.2) DEK	ALR COUNT	Υ
0.0	AT MOUTH NR MAPLE PARK	21.6	415558	0883759	SYCAMORE
$0 \cdot 1$	PLEASANT STREET				SYCAMORE
0.3	UNION DITCH NO 1 L				SYCAMORF
0.3	AREA ABOVE UNION DITCH NO 1 USGS GAGE 05439210 AT MAPLE PARK				SYCAMORE
2.4		3.61	415439	0883652	
2•4 2•4	MAPLE PARK ROAD C & NW RR				MAPLE PARK
3.2	DEKALB-KANE COUNTY LINE RD				MAPLE PARK MAPLE PARK
4.5	C & NW RR				MAPLE PARK
5.1	HOWARD ROAD				MAPLE PARK
6.2	TOPOGRAPHIC DIVIDE				MAPLE PARK
	UNION DITCH # 1 (MOUTH AT UNION DITCH	# 2 MILE	0.3) DE	KALB COUN	TY
0.0	AT MOUTH NR MAPLE PARK	12.0	415547	0883754	SYCAMORE
1 - 1	AIRPORT ROAD				SYCAMORE
1.5	CHICAGO & NORTHWESTERN				SYCAMORE
2.0	US HIGHWAY 30				SYCAMORE
2.5	CHASE RUAD				SYCAMORE
3.4 4.4	ROAN 533+T4NN+R 5E SOMONAUK ROAD				SYCAMORE SYCAMORE
4.4	אטאייטר אטאוייטר				
	FAISVIEW DOAD				
6.0	FAINVIEW ROAD US HIGHWAY 30				SYCAMORE
6.8	US HIGHWAY 30 TOPHGRAPHIC DIVIDE				SYCAMORF SYCAMORF SYCAMORF
0.0 0.4 1.0 2.1 2.3 2.8 4.6	US HIGHWAY 30 TOPOGRAPHIC DIVIDE  VIPGIL DITCH # 3 (MOUTH AT UNION DITC  AT MOUTH NR VIRGIL. WINTERS RD WELTER RD IL WT 64 USGS GAGE 05439130 AT VIRGIL C AND NW RR PEPIOW RD RAMM RD	27.9 25.7	415559 415728	0883320 0883323	SYCAMORF SYCAMORF SYCAMORF TY MAPLF PARK MAPLF PARK MAPLF PARK MAPLF PARK MAPLF PARK MAPLF PARK MAPLF PARK MAPLF PARK MAPLF PARK
0.0 0.0 0.4 1.0 2.1 2.3 2.8	US HIGHWAY 30 TOPOGRAPHIC DIVIDE  VIPGIL DITCH # 3 (MOUTH AT UNION DITC  AT MOUTH NR VIRGIL. WINTERS RD WELTER RD IL WT 64 USGS GAGE 05439130 AT VIRGIL C AND NW RR PEPLOW RD	27.9 25.7	415559 415728	0883320	SYCAMORF SYCAMORF SYCAMORF TY MAPLF PARK MAPLF PARK MAPLF PARK MAPLF PARK MAPLF PARK MAPLF PARK MAPLF PARK MAPLF PARK MAPLF PARK
0.0 0.0 0.4 1.0 2.1 2.3 2.6 4.6	US HIGHWAY 30 TOPOGRAPHIC DIVIDE  VIPGIL DITCH # 3 (MOUTH AT UNION DITC  AT MOUTH NR VIRGIL. WINTERS RD WELTER RD IL WT 64 USGS GAGE 05439130 AT VIRGIL C AND NW RR PEPLOW RD RAMM RD USGS GAGE 05439120 NR RICHARDSON	27.9 25.7 16.7	415559 415728 415855	0883320 0883323	SYCAMORE SYCAMORE SYCAMORE TY  MAPLE PARK MAPLE PARK
0.0 0.0 0.4 1.0 2.1 2.3 4.6 4.6 6.5 7.2	US HIGHWAY 30 TOPOGRAPHIC DIVIDE  VIPGIL DITCH # 3 (MOUTH AT UNION DITC  AT MOUTH NR VIRGIL. WINTERS RD WELTER RD IL WT 64 USGS GAGE 05439130 AT VIRGIL C AND NW RR PEPI 0W RD RAMM RD USGS GAGE 05439120 NR RICHARDSON MIDDLETON RD USGS GAGE 05439110 NR BURLINGTON CHAPMAN RD	27.9 25.7 16.7	415559 415728 415855	0883320 0883323	SYCAMORE SYCAMORE SYCAMORE TY  MAPLE PARK MAPLE PARK
0.0 0.0 1.0 2.1 2.3 2.8 4.6 4.6 6.5	US HIGHWAY 30 TOPOGRAPHIC DIVIDE  VIPGIL DITCH # 3 (MOUTH AT UNION DITC  AT MOUTH NR VIRGIL. WINTERS RD WELTER RD IL HT 64 USGS GAGE 05439130 AT VIRGIL C AND NW RR PEPLOW RD HAMM RD USGS GAGE 05439120 NR RICHARDSON MIDDLETON RD USGS GAGE 05439110 NR BURLINGTON	27.9 25.7 16.7	415559 415728 415855	0883320 0883323	SYCAMORE SYCAMORE SYCAMORE TY  MAPLE PARK MAPLE PARK MA
0.0 0.0 0.4 1.0 2.1 2.3 4.6 4.6 6.5 7.2 9.8	US HIGHWAY 30 TOPOGRAPHIC DIVIDE  VIPGIL DITCH # 3 (MOUTH AT UNION DITC)  AT MOUTH NR VIRGIL. WINTERS RD WELTER RD IL WT 64 USGS GAGE 05439130 AT VIRGIL C AMD NW RR PEPLOW RD NAMM RD USGS GAGE 05439120 NR RICHARDSON MIDDLETON RD USGS GAGE 05439110 NH BURLINGTON CHAPMAN RD BURLINGTON RD TOPOGRAPHIC DIVIDE  VIPGIL DITCH # 1 (MOUTH AT UNION DI  AT MOUTH NR MAPLE PARK USGS GAGE 05439190 NR MAPLE PARK BEITH ROAD	27.9 25.7 16.7 7.55	415559 415728 415855 420014	0883320 0883323 0883240 0883214	SYCAMORE SYCAMORE SYCAMORE TY  MAPLE PARK MAPLE PARK MA
0.0 0.0 1.0 2.1 2.1 2.3 2.8 4.6 4.6 6.5 7.2 9.4 10.7	US HIGHWAY 30 TOPOGRAPHIC DIVIDE  VIPGIL DITCH # 3 (MOUTH AT UNION DITC  AT MOUTH NR VIRGIL.  WINTERS RD  WELTER RD  IL #1 64 USGS GAGE 05439130 AT VIRGIL C AND NW RR PEPI OW RD RAMM RD  USGS GAGE 05439120 NR RICHARDSON MIDDLETON RD USGS GAGE 05439110 NH BURLINGTON CHAPMAN RD BURLINGTON RD TOPOGRAPHIC DIVIDE  VIRGIL DITCH # 1 (MOUTH AT UNION DI  AT MOUTH NR MAPLE PARK USGS GAGE 05439190 NR MAPLE PARK BEITH ROAD THATCHER ROAD	27.9 25.7 16.7 7.55	415559 415728 415855 420014	0883320 0883323 0883240 0883214	SYCAMORF SYCAMORF SYCAMORF SYCAMORF  TY  MAPLF PARK
0.0 0.0 0.4 1.0 2.1 2.1 2.3 2.4 4.6 6.5 7.2 9.8 10.7	US HIGHWAY 30 TOPOGRAPHIC DIVIDE  VIPGIL DITCH # 3 (MOUTH AT UNION DITC)  AT MOUTH NR VIRGII. WINTERS RD WELTER RD IL #1 64 USGS GAGE 05439130 AT VIRGII C AND NW RR PEPI OW RD RAMM RD USGS GAGE 05439120 NR RICHARDSON MIDDLETON RD USGS GAGE 05439110 NH BURLINGTON CHAPMAN RD RURI INGTON RD TOPOGRAPHIC DIVIDE  VIRGIL DITCH # 1 (MOUTH AT UNION DI  AT MOUTH NR MAPLE PARK USGS GAGE 05439190 NR MAPLE PARK REITH ROAD THATCHER ROAD MCNULTY ROAD	27.9 25.7 16.7 7.55	415559 415728 415855 420014	0883320 0883323 0883240 0883214	SYCAMORF SYCAMORF SYCAMORF SYCAMORF  TY  MAPLF PARK
0.0 0.0 1.0 2.1 2.3 2.8 4.6 6.5 7.2 9.8 10.7	US HIGHWAY 30 TOPOGRAPHIC DIVIDE  VIPGIL DITCH # 3 (MOUTH AT UNION DITC  AT MOUTH NR VIRGIL. WINTERS RD WELTER RD IL WT 64 USGS GAGE 05439130 AT VIRGIL C AND NW RR PEPLOW RD RAMM RD USGS GAGE 05439120 NR RICHARDSON MIDDLETON RD USGS GAGE 05439110 NH BURLINGTON CHAPMAN RD BURLINGTON RD TOPOGRAPHIC DIVIDE  VIRGIL DITCH # 1 (MOUTH AT UNION DI  AT MOUTH NR MAPLE PARK USGS GAGE 05439190 NR MAPLE PARK BEITH ROAD THATCHER ROAD MCNULTY ROAD MCNULTY ROAD MEREDITH ROAD	27.9 25.7 16.7 7.55 TCH # 3 M	415559 415728 415855 420014 (LE 12-8 415538 415538	0883320 0883223 0883240 0883214	SYCAMORF SYCAMORF SYCAMORF SYCAMORF SYCAMORF  TY  MAPLF PARK
0.0 0.0 1.0 2.1 2.1 2.3 4.6 6.5 7.2 9.8 10.7	US HIGHWAY 30 TOPOGRAPHIC DIVIDE  VIPGIL DITCH # 3 (MOUTH AT UNION DITC)  AT MOUTH NR VIRGII. WINTERS RD WELTER RD IL #1 64 USGS GAGE 05439130 AT VIRGII C AND NW RR PEPI OW RD RAMM RD USGS GAGE 05439120 NR RICHARDSON MIDDLETON RD USGS GAGE 05439110 NH BURLINGTON CHAPMAN RD RURI INGTON RD TOPOGRAPHIC DIVIDE  VIRGIL DITCH # 1 (MOUTH AT UNION DI  AT MOUTH NR MAPLE PARK USGS GAGE 05439190 NR MAPLE PARK REITH ROAD THATCHER ROAD MCNULTY ROAD	27.9 25.7 16.7 7.55 TCH # 3 M	415559 415728 415855 420014 (LE 12-8 415538 415538	0883320 088323 0883240 0883214	SYCAMORE SYCAMORE SYCAMORE SYCAMORE TY  MAPLE PARK MAPLE PARK MAPLE PARK MAPLE PARK MAPLE PARK MAPLE PARK MAPLE PARK MAPLE PARK MAPLE PARK MAPLE GRO PINGREE GRO UNTY  MAPLE PARK MAPLE PARK

ILES BOVE OUTH	POINT OF INTEREST	DRAINAGE AREA SG MI	LATI- TUDF I) M S	TUDE	GHAPHIC
	VIRGIL DITCH # 1	CONTINUED	)		
	FREELAND ROAD TOPOGRAPHIC DIVIDE				MAPLE PARK FLRUEN
	VIRGIL DITCH #2(MOUTH AT UNION DITCH	# 3 MILF 1	(4.7) KA	NF COUNTY	
0.0	AT MOUTH NEAR VIRGIL	11.3	415604	0883202	MAPLE PAPK
0.7					MAPLE PAPK
1.5	IL PT 64 USGS GAGE 05439160 AT VIRGIL	10 7	415715	0003340	MAPLE PARK Maple Papk
1.5	CHICAGO & N WESTERN RH	10.2	413113	000 3149	MAPLE PAPK
1.6	INDIAN CREEK THAIL				MAPLE PARK
5.1	IL 9T 47				ELRURN
5.1	USGS GAGE 05439150 NEAR LILY LAKE	3.93	415811	0882840	FLRUPN
5.9	SILVER GLENN ROAD				FLRURN
7.0					FLHURN
7.6					FLAURN
	KENDALL ROAD IL NT 47				FERURN ELRUR*
	TOPOGRAPHIC DIVIDE				FLAURN
1.1	ORTH BR S BR KISHWAUKEE R (MOUTH AT S B	R KISHWAUKEE	PIVER	MILE 56.1	) DEKALR COUN
1.1 2.5 3.7 4.8 5.9 6.6	ANDERLAND ROAD UNIVERSITY ROAD HAUMESSER ROAD SHARBONA ROAD	R KISHWAUKEE	PIVER	MILE 56.1	
1.1 2.5 3.7 4.8 5.9 6.6 7.2	ANDERLAND ROAD UNIVERSITY ROAD HAUMESSER ROAD SHARBONA ROAD #ILLRETT ROAD ELVA ROAD				WATERMAN WATERMAN WATERMAN LEE LEE LEE LEE
1.1 2.5 3.7 4.8 5.9 6.6 7.2	ANDERLAND ROAD UNIVERSITY ROAD HAUMESSER ROAD SHARBONA ROAD #ILLRETT ROAD ELVA ROAD TOPOGRAPHIC DIVIDE	R KISHWAUKEE	RIVER	MILE 59.2	WATERMAN WATERMAN WATERMAN LEE LEE LEE LEE
1.1 2.5 3.7 4.8 5.9 6.6 7.2 MI	ANDERLAND ROAD UNIVERSITY ROAD HAUMESSER ROAD SHARBONA ROAD WILLRETT ROAD ELVA ROAD TOPOGRAPHIC DIVIDE  DDLE BR S BR KISHWAUKEE R (MOUTH AT S B AT MOUTH UNIVERSITY HOAD	R KISHWAUKEE	RIVER	MILE 59.2	WATERMAN WATERMAN WATERMAN LEE LEE LEE LEE LEE DEKALB COUN WATERMAN WATERMAN
1.1 2.5 3.7 4.8 5.9 6.6 7.2 MI	ANDERLAND ROAD UNIVERSITY ROAD HAUMESSER ROAD SHARBONA ROAD #ILLRETT ROAD ELVA ROAD TOPOGRAPHIC DIVIDE  DDLE BR S BR KISHWAUKEE R (MOUTH AT S B  AT MOUTH UNIVERSITY ROAD PERRY ROAD	R KISHWAUKEE	RIVER	MILE 59.2	WATERMAN WATERMAN LEE LEE LEE LEE LEE WATERMAN WATERMAN WATERMAN WATERMAN
1.1 2.5 3.7 4.8 5.9 6.6 7.2 MI	ANDERLAND ROAD UNIVERSITY ROAD HAUMESSER ROAD SHARBONA ROAD WILLRETT ROAD ELVA ROAD TOPOGRAPHIC DIVIDE  DOLE BR S BR KISHWAUKEE R (MOUTH AT S B AT WOUTH UNIVERSITY ROAD PERRY ROAD HAUMESSER ROAD	R KISHWAUKEE	RIVER	MILE 59.2	WATERMAN WATERMAN LEE LEE LEE LEE WATERMAN WATERMAN WATERMAN WATERMAN WATERMAN WATERMAN
1.1 2.5 3.7 4.8 5.9 6.6 7.2 MI 0.0 0.7 1.9 2.6 3.6	ANDERLAND ROAD UNIVERSITY ROAD HAUMESSER ROAD SHARBONA ROAD #ILLRETT ROAD ELVA ROAD TOPOGRAPHIC DIVIDE  **DOLE BR S BR KISHWAUKEE R (MOUTH AT S B)  AT MOUTH UNIVERSITY ROAD PERRY ROAD HAUMESSER ROAD SHABBONA ROAD	R KISHWAUKEE 5.16	E RIVER 415030	MILE 59.2 0885001	WATERMAN WATERMAN WATERMAN LEE LEE LEE LEE DEKALB COUN WATERMAN WATERMAN WATERMAN WATERMAN LEE
1.1 2.5 3.7 4.8 5.9 6.6 7.2 MI 0.0 0.7 1.9 2.6 3.6	ANDERLAND ROAD UNIVERSITY ROAD HAUMESSER ROAD SHARBONA ROAD WILLRETT ROAD ELVA ROAD TOPOGRAPHIC DIVIDE  DOLE BR S BR KISHWAUKEE R (MOUTH AT S B AT MOUTH UNIVERSITY HOAD PERRY ROAD HAUMESSER ROAD SHARBONA ROAD USGS GAGE 05438850 NEAR MALTA	R KISHWAUKEE 5.16	E RIVER 415030	MILE 59.2 0885001 0885310	WATERMAN WATERMAN WATERMAN LEE LEE LEE LEE DEKALB COUN WATERMAN WATERMAN WATERMAN WATERMAN WATERMAN WATERMAN WATERMAN
1.1 2.5 3.7 4.8 5.9 6.6 7.2 MI 0.0 0.7 1.9 2.6 3.6 4.7	ANDERLAND ROAD UNIVERSITY ROAD HAUMESSER ROAD SHARBONA ROAD #ILLRETT ROAD ELVA ROAD TOPOGRAPHIC DIVIDE  AT **OUTH UNIVERSITY ROAD PERRY ROAD HAUMESSER ROAD SHARBONA ROAD USGS GAGE 05438850 NEAR MALTA WILLRETT ROAD	R KISHWAUKEE 5.16	E RIVER 415030	MILE 59.2 0885001 0885310	WATERMAN WATERMAN LEE LEE LEE LEE WATERMAN
1.1 2.5 3.7 4.8 5.9 6.6 7.2 MI 0.0 0.7 1.9 2.6 3.6 3.6 3.6	ANDERLAND ROAD UNIVERSITY ROAD HAUMESSER ROAD SHARBONA ROAD WILLRETT ROAD ELVA ROAD TOPOGRAPHIC DIVIDE  DOLE BR S BR KISHWAUKEE R (MOUTH AT S B AT MOUTH UNIVERSITY HOAD PERRY ROAD HAUMESSER ROAD SHARBONA ROAD USGS GAGE 05438850 NEAR MALTA	R KISHWAUKEE 5.16	E RIVER 415030	MILE 59.2 0885001 0885310	WATERMAN WATERMAN WATERMAN LEE LEE LEE LEE DEKALB COUN WATERMAN WATERMAN WATERMAN WATERMAN WATERMAN WATERMAN WATERMAN
1.1 2.5 3.7 4.8 5.9 6.6 7.2 MI 0.0 0.7 1.9 2.6 3.6 4.7 5.9	ANDERLAND ROAD UNIVERSITY ROAD HAUMESSER ROAD SHARBONA ROAD #ILLRETT ROAD ELVA ROAD TOPOGRAPHIC DIVIDE  **DOLE BR S BR KISHWAUKEE R (MOUTH AT S B)  AT **OUTH UNIVERSITY ROAD PERRY ROAD HAUMESSER ROAD SHARBONA ROAD USGS GAGE 05438850 NEAR MALTA WILLRETT ROAD PERRY ROAD	R KISHWAUKEE 5.16 1.67	E RIVER 415030 415120	MILE 59.2 0885001 0885310	WATERMAN WATERMAN LEE LEE LEE LEE LEE LEE WATERMAN WATERMAN WATERMAN WATERMAN WATERMAN LEE LEE LEE LEE
1.1 2.5 3.7 4.8 5.9 6.6 7.2 MI 0.0 0.7 1.9 2.6 3.6 3.6 3.6 3.6 3.6	ANDERLAND ROAD UNIVERSITY ROAD HAUMESSER ROAD SHARBONA ROAD WILLRETT ROAD ELVA ROAD TOPOGRAPHIC DIVIDE  AT MOUTH UNIVERSITY HOAD PERRY ROAD HAUMESSER ROAD SHARBONA ROAD USGS GAGE 05438850 NEAR MALTA WILLRETT ROAD PERPY ROAD TOPOGRAPHIC DIVIDE	R KISHWAUKEE 5.16 1.67	E RIVER 415030 415120	MILE 59.2 0885001 0885310	WATERMAN WATERMAN LEE LEE LEE LEE LEE LEE WATERMAN WATERMAN WATERMAN WATERMAN WATERMAN LEE LEE LEE LEE
1.1 2.5 3.7 4.8 5.9 6.6 7.2 MI 0.0 0.7 1.9 2.6 3.6 4.7 5.9	ANDERLAND ROAD UNIVERSITY ROAD HAUMESSER ROAD SHARBONA ROAD #ILLRETT ROAD ELVA ROAD TOPOGRAPHIC DIVIDE  ***COULE BR S BR KISHWAUKEE R (MOUTH AT S B)  AT MOUTH UNIVERSITY ROAD PERRY ROAD HAUMESSER ROAD SHABBONA ROAD USGS GAGE 05438850 NEAR MALTA WILLRETT ROAD TOPOGRAPHIC DIVIDE  ***COUTH BR S BR KISHWAUKEE R (MOUTH AT S B)  MINNEGAN ROAD UNIVERSITY ROAD UNIVERSITY ROAD	R KISHWAUKEE 5.16 1.67	E RIVER 415030 415120	MILE 59.2 0885001 0885310	WATERMAN WATERMAN WATERMAN LEE LEE LEE LEE LEE WATERMAN WATERMAN WATERMAN WATERMAN WATERMAN WATERMAN LEE LEE LEE LEE LEE
1.1 2.5 3.7 4.8 5.9 6.6 7.2 MI 0.0 0.7 1.9 2.6 3.6 4.7 5.9 5.9	ANDERLAND ROAD UNIVERSITY ROAD HAUMESSER ROAD SHARBONA ROAD WILLRETT ROAD ELVA ROAD TOPOGRAPHIC DIVIDE  DOLE BR S BR KISHWAUKEE R (MOUTH AT S B  AT WOUTH UNIVERSITY HOAD PERRY ROAD HAUMESSER ROAD SHARBONA ROAD USGS GAGE 05438850 NEAR MALTA WILLRETT ROAD PERPY ROAD TOPOGRAPHIC DIVIDE  GOUTH BR S BR KISHWAUKEE R (MOUTH AT S B  MINNEGAN ROAD UNIVERSITY ROAD UNIVERSITY ROAD MINNEGAN ROAD UNIVERSITY ROAD MINNEGAN ROAD	R KISHWAUKEE 5.16 1.67	E RIVER 415030 415120	MILE 59.2 0885001 0885310	WATERMAN WATERMAN WATERMAN LEE LEE LEE LEE DEKALB COUN WATERMAN WATERMAN WATERMAN WATERMAN LEE LEE LEE LEE LEE WATERMAN WATERMAN WATERMAN WATERMAN WATERMAN WATERMAN WATERMAN
1.1 2.5 3.7 4.8 5.6 7.2 MI 0.0 0.7 1.9 2.6 3.6 4.7 5.9	ANDERLAND ROAD UNIVERSITY ROAD HAUMESSER ROAD SHARBONA ROAD WILLRETT ROAD ELVA ROAD TOPOGRAPHIC DIVIDE  CODLE BR S BR KISHWAUKEE R (MOUTH AT S B  AT MOUTH UNIVERSITY HOAD PERRY ROAD HAUMESSER ROAD SHARBONA ROAD USGS GAGE 05438850 NEAR MALTA WILLRETT ROAD PERPY ROAD TOPOGRAPHIC DIVIDE  GOUTH BR S BR KISHWAUKEE R (MOUTH AT S B  MINNEGAN ROAD UNIVERSITY ROAD MINNEGAN ROAD MINNEGAN ROAD MINNEGAN ROAD MINNEGAN ROAD MINNEGAN ROAD	R KISHWAUKEE 5.16 1.67	E RIVER 415030 415120	MILE 59.2 0885001 0885310	WATERMAN WATERMAN WATERMAN LEE LEE LEE LEE DEKALB COUN WATERMAN WATERMAN WATERMAN LEE LEE LEE LEE LEE LEE WATERMAN WATERMAN WATERMAN

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	CATI- TUDE D M S	LONGI- TUDE D M S	
	SOUTH BR S BR KISHWAUK	EECONT	INUED		
	SHABBONA ROAD KEHM ROAD				LEE
	WILLRETT ROAD				LEE
5.4	TOPOGRAPHIC DIVIDE				LEE
	REAVER CREEK (MOUTH AT KISHWAUKEE RI	IVER MILE	16.71 80	ONF COUNT	· Y
	RUSINESS RT 20				CALEDONIA
4.4	MOAN ROAD				CALEDONIA
5.8 6.1	SPRING CREEK ROAD DENEEN HOAD				CALEDONIA
8•5 6•1	BELOIT ROAD				CALEDONIA CALEDONIA
	CALFDONIA ROAD				BELVIDERE N
11.4	ORTH ROAD				BELVIDERE N
11.9	IL PT 76				RELVIDERE N
	POPLAR GROVE ROAD				RELVIDERE N
15.8	EDSON ROAD BEAVERTON ROAD				BELVIDERE N
18.9	CHICAGO & N WESTERN RR				RELVIDERE N BELVIDERE NE
	IL HT 173				BELVIDERE NE
20.5	CENTERVILLE HOAD				RELVIDERE NE
22.4	NORTH BOONE SCHOOL ROAD				BELVIDERE NE
25.0	ROAD 533 T46N R 4E HUNTER ROAD				RELVIDERE NE
	BLAINE ROAD				PELVIDERE NE
	CAPRON HOAD				CAPRON
28.3	RANDALL ROAD				CAPRON
	HOAL SI4.TAGN.R 4E				CAPRON
	COOM TRAIL HOAD				CAPRON
31.4	TOPOGRAPHIC DIVIDE				CAPRON
	PISCASAW CREEK(MOUTH AT KISHWAUKEE F	RIVER MILE	24.91 R	OONE COUN	ITY
0.0	AT MOUTH AT BELVIDERE	RIVER MILE		00NE COUN	PELVIDERE N
1.4	AT MOUTH AT BELVIDERE MAPENGO HUAG				RELVIDERE N RELVIDERE N
1.4	AT MOUTH AT BELVIDERE				RELVIDERE N RELVIDERF N RELVIDERF N
1.4 2.4 4.4	AT MOUTH AT BELVIDERE MAPPINGO HOAD SOUTH PRAIRIE HOAD				RELVIDERE N
1.4 P.H 4.4 6.3 R.B	AT MOUTH AT BELVIDERE MAPPINGO HUAD SOUTH PRAIRIE HOAD HOUDSTOCK HOAD GERYUNE CHEEK L HUSSELLVILLE ROAD				RELVIDERE N RELVIDERE N RELVIDERE N RELVIDERE N RELVIDERE N HELVIDERE N
1.4 P.H 4.4 6.3 R.B 10.2	AT MOUTH AT BELVIDERE MAPPINGO HOAD SOUTH PRAIRIE HOAD WOODSTOCK HOAD GERYUNE CREEK L HUSSELLVILLE ROAD DENNY ROAD				RELVIDERE N RELVIDERE N RELVIDERE N RELVIDERE N HELVIDERE N RELVIDERE N RELVIDERE N
1.4 P.H 4.4 6.3 R.B 10.2	AT MOUTH AT BELVIDERE MAPPINGO HOAD SOUTH PRAIRIE HOAD HOUDSTOCK HOAD GERYUNE CHEEK L HUSSELLVILLE ROAD DENNY ROAD CAPPON HOAD	128	421543	0884902	RELVIDERE N RELVIDERE N RELVIDERE N RELVIDERE N HELVIDERE N HELVIDERE N GARDEN PRAIR
1.4 P.H 4.4 6.3 R.B 10.2	AT MOUTH AT BELVIDERE MAPPINGO HOAD SOUTH PRAIRIE HOAD HOUDSTOCK HOAD GERYUNE CHEEK L HUSSELLVILLE ROAD DENNY ROAD CAPPON HOAD	128	421543		RELVIDERE N RELVIDERE N RELVIDERE N RELVIDERE N HELVIDERE N HELVIDERE N GARDEN PRAIR GARDEN PRAIR
1.4 P.H 4.4 6.3 R.B 10.2 11.7 11.7 13.6 15.1	AT MOUTH AT BELVIDERE MAPPINGO HOAD SOUTH PRAIRIE HOAD HOUDSTOCK HOAD GERYUNE CHEEK L HUSSELLVILLE ROAD DENNY HOAD CAPPON HOAD USGG GAGE US438410 NEAR GARDEN PRAIRIE MILL RUAD HOONE-MCHENRY COUNTY LINE HOAD	12R 92•9	421543	0884902	RELVIDERE N RELVIDERE N RELVIDERE N HELVIDERE N HELVIDERE N RELVIDERE N GARDEN PRAIR GARDEN PRAIR
1.4 P.8 4.4 6.3 R.8 10.2 H.7 H.7 H.7 13.6 H5.1	AT MOUTH AT BELVIDERE MAPPINGO HOAD SOUTH PRAIRIE HOAD HOODSTOCK HOAD GERYUNE CHEEK L HUSSELLVILLE ROAD DEMNY ROAD CAPPON HOAD USGS GAGE US438410 NEAR GARDEN PRAIRIE MILL PUAD HOONE-MCHENRY COUNTY LINE HOAD USGS GAGE US438400 NEAR CAPRON	12R 92•9	421543	0884902	RELVIDERE N RELVIDERE N RELVIDERE N RELVIDERE N HELVIDERE N GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR
1.4 P.8 4.4 6.3 R.8 10.2 H.7 H.7 H.7 13.6 H.5.1 15.1	AT MOUTH AT BELVIDERE MAPPINGO HOAD SOUTH PRAIRIE HOAD HOUDSTOCK HOAD GERVINE CHEEK L HUSSELLVILLE ROAD DENNY ROAD CAPPON HOAD USGS GAGE US438410 NEAR GARDEN PRAIRIE MILL RUAD HOONE-MCHENRY COUNTY LINE HOAD HSGS GAGE US438400 NEAR CAPRON STREIT HOAD	12R 92•9	421543	0884902	RELVIDERE N RELVIDERE N RELVIDERE N RELVIDERE N HELVIDERE N MELVIDERE N GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR CAPRON
1.4 P.4 4.4 6.3 P.8 10.7 11.7 13.6 15.1 16.4	AT MOUTH AT BELVIDERE MAPPINGO HOAD SOUTH PRAIRIE HOAD HOUDSTOCK HOAD GERYUNE CHEEK L HUSSELLVILLE ROAD DENLY ROAD CAPPON HOAD USGG GAGE U5438410 NEAR GARDEN PRAIRIE MILL RUAD HOONE-MCHENRY COUNTY LINE HOAD HISGS GAGE U5438400 NEAR CAPRON STRFIT HOAD MOKFLEH CHEEK	12R 92.9 90.7	421543 422124 422274	0884902 0884439 0884439	RELVIDERE N RELVIDERE N RELVIDERE N RELVIDERE N HELVIDERE N HELVIDERE N GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR
1.4 P.H 4.4 6.3 R.B 10.2 11.7 11.7 11.7 11.7 11.7 11.7 11.7 11	AT MOUTH AT BELVIDERE MAPPINGO HOAD SOUTH PRAIRIE HOAD HOUDSTOCK HOAD GERYUNE CHEEK L HUSSELLVILLE ROAD DENNY HOAD CAPPON HOAD USGS GAGE US438410 NEAR GARDEN PRAIRIE MILL RUAD HOONE-MCHENRY COUNTY LINE HOAD HSGS GAGE US438400 NEAR CAPRON STREIT HOAD MOKFLEH CHEEK USGS GAGE US438390 BELOW MOKELEH CREEK	12R 92.9 90.7	421543	0884902	RELVIDERE N RELVIDERE N RELVIDERE N RELVIDERE N HELVIDERE N GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR CAPRON CAPRON
1.4 P.4 4.4 6.3 P.8 10.7 11.7 13.6 15.1 16.4	AT MOUTH AT BELVIDERE MAPPINGO HOAD SOUTH PRAIRIE HOAD HOUDSTOCK HOAD GERYUNE CHEEK L HUSSELLVILLE ROAD DENLY ROAD CAPPON HOAD USGG GAGE U5438410 NEAR GARDEN PRAIRIE MILL RUAD HOONE-MCHENRY COUNTY LINE HOAD HISGS GAGE U5438400 NEAR CAPRON STRFIT HOAD MOKFLEH CHEEK	12R 92.9 90.7	421543 422124 422274	0884902 0884439 0884439	RELVIDERE N RELVIDERE N RELVIDERE N RELVIDERE N HELVIDERE N HELVIDERE N GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR
1.4 P.H 4.4 6.3 R.B 10.2 11.7 11.7 13.6 11.7 13.6 11.7 13.6 11.7 13.6 11.7 11.7 11.7 11.7 11.7 11.7 11.7 11	AT MOUTH AT BELVIDERE MAPPINGO HOAD SOUTH PRAIRIE ROAD HOUDSTOCK HOAD GERYUNE CREEK L HUSSELLVILLE ROAD DENNY ROAD CAPPON ROAD USGG GAGE U5438410 NEAR GARDEN PRAIRIE MILL RUAD HOONE-MCHENHY COUNTY LINE HOAD HISGS GAGE U5438400 NEAR CAPRON STEFIT ROAD MOKFLEH CHEEK USGS GAGE U5438390 BELOW MOKELEH CREEK LITTLE BEAVER CREEK R IL HT 173 CHICAGO & N WESTEHN RR	12R 92.9 90.7	421543 422124 422274	0884902 0884439 0884439	RELVIDERE N RELVIDERE N RELVIDERE N RELVIDERE N HELVIDERE N HELVIDERE N GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR CAPRON CAPRON CAPRON CAPRON
1.4 P.H 4.4 6.3 R.B 10.2 11.7 13.4 15.1 16.4 16.4 17.0 20.1 20.1 20.1	AT MOUTH AT BELVIDERE MAPPINGO HOAD SOUTH PRAIRIE HOAD HOUDSTOCK HOAD GERYUNE CHEEK L HUSSELLVILLE ROAD DENNY HOAD CAPPON HOAD USGG GAGE U5438410 NEAR GARDEN PRAIRIE MILL RUAD HOONE-MCHENRY COUNTY LINE HOAD HOONELEH CREEK USGS GAGE 05438400 NEAR CAPRON STRFIT HOAD MOKELEH CREEK USGS GAGE 05438390 BELOW MOKELEH CREEK LITTLE HEAVER CREEK R IL HT 173 CHICAGU & N WESTEHN RR WEST HHANCH PISCASAW CR R	12R 92.9 90.7	421543 422124 422274	0884902 0884439 0884439	RELVIDERE N RELVIDERE N RELVIDERE N RELVIDERE N HELVIDERE N HELVIDERE N GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR CAPRON CAPRON CAPRON CAPRON CAPRON
1.4 P.H 4.4 6.3 R.B 10.2 11.7 11.7 11.7 11.7 15.1 16.4 17.0 20.1 20.2 20.4 20.4	AT MOUTH AT BELVIDERE MAPPINGO HOAD SOUTH PRAIRIE ROAD HOUDSTOCK HOAD GERYUNE CREEK L HUSSELLVILLE ROAD DENNY ROAD CAPPON ROAD USGG GAGE U5438410 NEAR GARDEN PRAIRIE MILL RUAD HOONE-MCHENHY COUNTY LINE HOAD HISGS GAGE U5438400 NEAR CAPRON STEFIT ROAD MOKFLEH CHEEK USGS GAGE U5438390 BELOW MOKELEH CREEK LITTLE BEAVER CREEK R IL HT 173 CHICAGO & N WESTEHN RR	92.9 90.7 88.1	421543 422124 422274	0884902 0884439 0884439	RELVIDEPE N RELVIDERE N RELVIDERE N RELVIDERE N HELVIDERE N HELVIDERE N GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR GARDEN PRAIR CAPRON CAPRON CAPRON CAPRON

	ROCK HIVE	RAPIN		
MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE LATI- AREA TUDE SO MI D M S	TUDE	
	PISCASAW CREEK	CCONTINUED		
23.0 24.0 24.0 26.2 27.3 29.0 29.8	GRAF ROAD CHICAGO & N WESTERN RR LAWRENCE ROAD USGS GAGE 05438285 NEAR LAWRENCE IL-WI STATE LINE ROAD CO RD B ROAD 519+T 1N+R16E ROAD 518+T 1N+R16E TOPOGRAPHIC DIVIDE	28•6 422757 14•8 <b>4</b> 22941		
	GERYUNE CREEK (MOUTH AT PISCASA)	CREEK MILE 6.3) B	OONF COUNT	'Y
0.0 0.5 1.0 2.1 3.8 3.8 5.8	WOLF ROAD RUSSELLVILLE ROAD DENNY ROAD CAPRON ROAD USGS GAGE 05438420 NEAR CAPRON	15.7 421935 12.2 422031		BELVIDERE N BELVIDERE N BELVIDERE N GARDEN PRAIRIE
6.6 8.3 10.1	ROAD S19+T45N+R 5E ISLAND ROAD			GARDEN PRAIRII GARDEN PRAIRII CAPRON CAPRON
	MOKELER CREEK (MOUTH AT PISCASAW	CREEK MILE 16.4) MC	HENRY COUN	ITY
0.0	AT MOUTH NEAR CHEMUNG PAGLES ROAD	9.26 422309	0884148	CAPRON CAPRON
0.3 2.2 3.7	USGS GAGE 05438380 NEAR CAPRON ISLAND ROAD	9.20 422316	0884128	
	IL PT 173 IL PT 173 MARENGO ROAD IL PT 173 US HIGHWAY 14	5.63 422430	0883832	CAPRON HARVARD HARVARD HARVARD HARVARD
5.8 5.8 6.0 6.2 8.1	USGS GAGE 05438360 AT HARVARD Chicago & N Western RR	4.32 422456	0883638	HARVARD HARVARD HARVARD HARVARD HARVARD
9.5	USGS GAGE 05438350 NEAR HARVARD CROWLFY ROAD TOPOGRAPHIC DIVIDE	1.66 422549	0883444	HARVARD Harvard Harvard
	LITTLE BEAVER CR (MOUTH AT PISCASAN	CREEK MILE 17.0) M	CHENRY COL	JNTY
0.4	AT MOUTH NEAR CAPRON MCHFNRY-BOONE CO LN RU	12.9 422330		CAPHON
	USGS GAGE 05438340 NEAR CAPRON IL PT 173	12.8 422342	084220	CAPRON CAPRON

OUTH	POINT OF INTEREST	ORAINAGE AREA SO MI	TUDF D M S	LONGI- TUDE D M S	TOPO~ GRAPHIC QUAD
	LITTLE BEAVER C	RCONTINUED			
1.3	HOONE-MCHENRY CO LN RD				CAPRON
1.7	CHICAGO & N WESTERN RR				CAPRON
3.1	HUNTER ROAD				CAPRON
3.1	USGS GAGE 05438335 NEAR CHEMUNG	6.31 4	422521	0884112	
5.9	GRAF ROAD				CAPRON
6.1	MCHENRY HOONE CO LINE ROAD 524 TAEN R 4E				CAPRON CAPRON
6•2 7•2					CAPRON
	COON TRAIL ROAD				CAPRON
7.8	HOONE-MCHENRY CO LINE				CAPRON
8•3	TOPOGRAPHIC DIVIDE				CAPRON
	W RP PISCASAW CR (MUUTH AT PISCASAW	CREEK MILE 20	0.4) MC	HENRY COU	NTY
0.0		10.9	422513	0884009	
1.8					CAPRON
3.4		4 74	4337E7	0884040	CAPRON CAPRON
3.4 3.8		4.74	466171	V004V4V	CAPRON
5.5					CAPRON
6.0					CAPRON
7.2	TOPOGRAHIC DIVIDE				SHARON WI
	LAWRENCE CREEK (MOUTH AT PISCASAW	CREEK MILE 2:	1.3 MCH	ENPY COUN	TY
	AT MOUTH AT CHEMUNG	· · · · · · · · · · · · · · · · · · ·		0883936	CAPRON
1.1	AT MOUTH AT CHEMUNG GRAF RUAD	· · · · · · · · · · · · · · · · · · ·		<del></del>	CAPRON CAPRON
1.1	AT MOUTH AT CHEMUNG GRAF RUAD CHICAGO & N WESTERN RR	· · · · · · · · · · · · · · · · · · ·		<del></del>	CAPRON CAPRON CAPRON
1.1 1.3 1.7	AT MOUTH AT CHEMUNG GRAF RUAD CHICAGO & N WESTERN RR LAWRENCE ROAD	21.5	422544	0883936	CAPRON CAPRON CAPRON CAPRON
1.1 1.3 1.7	AT MOUTH AT CHEMUNG GRAF RUAD CHICAGO & N WESTERN RR	· · · · · · · · · · · · · · · · · · ·	422544	0883936	CAPRON CAPRON CAPRON CAPRON
1.1 1.3 1.7 1.7 3.3 4.7	AT MOUTH AT CHEMUNG GRAF RUAD CHICAGO & N WESTERN RR LAWRENCE ROAD USGS GAGE 05438310 AT LAWRENCE LAWRENCE CREEK TRIB L YATES ROAD	21.5	422544 42264 <del>6</del>	0883936 0883826	CAPRON CAPRON CAPRON CAPRON CAPRON HARVARD HARVARD
1.1 1.3 1.7 1.7 3.3 4.7	AT MOUTH AT CHEMUNG GRAF RUAD CHICAGO & N WESTERN RR LAWRENCE ROAD USGS GAGE 05438310 AT LAWRENCE LAWRENCE CREEK TRIB L YATES ROAD USGS GAGE 05438290 NEAR BIG FOOT	21.5	422544 42264 <del>6</del>	0883936 0883826	CAPRON CAPRON CAPRON CAPRON CAPRON HARVARD HARVARD HARVARD
1.1 1.3 1.7 1.7 3.3 4.7 4.7 5.7	AT MOUTH AT CHEMUNG GRAF RUAD CHICAGO & N WESTERN RR LAWRENCE ROAD USGS GAGE 05438310 AT LAWRENCE LAWRENCE CREEK TRIB L YATES ROAD USGS GAGE 05438290 NEAR BIG FOOT US HIGHWAY 14	21.5	422544 42264 <del>6</del>	0883936 0883826	CAPRON CAPRON CAPRON CAPRON CAPRON HARVARD HARVARD HARVARD HARVARD
1.1 1.3 1.7 1.7 3.3 4.7 4.7 5.7	AT MOUTH AT CHEMUNG GRAF ROAD CHICAGO & N WESTERN RR LAWRENCE ROAD USGS GAGE 05438310 AT LAWRENCE LAWRENCE CREEK TRIB L YATES ROAD USGS GAGE 05438290 NEAR BIG FOOT US HIGHWAY 14 GASCH ROAD	21.5	422544 42264 <del>6</del>	0883936 0883826	CAPRON CAPRON CAPRON CAPRON CAPRON HARVARD HARVARD HARVARD
1.1 1.3 1.7 1.7 3.3 4.7 4.7 5.7	AT MOUTH AT CHEMUNG GRAF RUAD CHICAGO & N WESTERN RR LAWRENCE ROAD USGS GAGE 05438310 AT LAWRENCE LAWRENCE CREEK TRIB L YATES ROAD USGS GAGE 05438290 NEAR BIG FOOT US HIGHWAY 14	21.5	422544 42264 <del>6</del>	0883936 0883826	CAPRON CAPRON CAPRON CAPRON CAPRON HARVARD HARVARD HARVARD HARVARD HARVARD
1.1 1.3 1.7 1.7 3.3 4.7 4.7 5.7	AT MOUTH AT CHEMUNG GRAF ROAD CHICAGO & N WESTERN RR LAWRENCE ROAD USGS GAGE 05438310 AT LAWRENCE LAWRENCE CREEK TRIB L YATES ROAD USGS GAGE 05438290 NEAR BIG FOOT US HIGHWAY 14 GASCH ROAD	21.5 4 16.6 4 5.70	422544 422646 422849	0883649	CAPRON CAPRON CAPRON CAPRON CAPRON HARVARD HARVARD HARVARD HARVARD HARVARD HARVARD
1.1 1.3 1.7 1.7 3.3 4.7 4.7 5.7	AT MOUTH AT CHEMUNG GRAF RUAD CHICAGO & N WESTERN RR LAWRENCE ROAD USGS GAGE 05438310 AT LAWRENCE LAWRENCE CREEK TRIB L YATES ROAD USGS GAGE 05438290 NEAR BIG FOOT US HIGHWAY 14 GASCH ROAD TOPOGRAPHIC DIVIDE	21.5 4 16.6 4 5.70 6	422544 422646 422849 3+31MC	0883649  HENRY COU	CAPRON CAPRON CAPRON CAPRON CAPRON HARVARD HARVARD HARVARD HARVARD HARVARD HARVARD

MILES ABOVE MOUTH	POINT OF INTERE	ST	DRAINAGE AREA SQ MI	LATI- TUDE D M S		TOPO- GRAPHIC QUAD
		COON CRCONTI	NUED			
1.0 4.7 4.7 5.7 5.7	GARDEN PRAIRIE RD USGS GAGE 05438280 NR 0 HOONE-MCHENRY CO LN SPRING CR L JACKSON RD	GAREN PRAIRIE	129	421401	0884330	RILEY RILEY RILEY
8.0 8.0 11.9 12.0 12.6 12.6	GRANGE RD USGS GAGE 05438265 NR R RILFY CR R ANTHONY RD INTERSTATE GO HARMONY RD	MARENGO	98.5	421229	1884115	PILEY PILEY RILEY RILEY PILEY PILEY
12.8 13.9 14.7 15.0	USGS GAGE 0543A250 AT ( CARLS RD IL HT 23 COOM CR RD	PILEY	85.1	421058	0883828	RILEY RILEY MARENGO S MARENGO S
15.0 15.6 16.1 16.4 17.3	USGS GAGE 05438247 NR E COO: CR TRIP R MCHENRY-DEKALB CO LN HARMONY CR R MELMS RD				0883703	MARENGO S MARENGO S MARENGO S MARENGO S MARENGO S
17.3 17.7 17.9 18.7	HISGS GAGE 05438243 NR H HURLINGTON CR R NEW LEBANON RO HEMLOCK AD	HARMONY	57.3	420821	PA83625	MARENGO S MARENGO S MARENGO S HAMPSHIRE
18.7 20.9 21.0 21.8	USGS GAGE 05438220 NR I NEW LEBANON H C M ST P & P RR IL HT 72	NE# LEBANON	18.8	420728	0883658	HAMPSHIRE HAMPSHIRE HAMPSHIRE HAMPSHIRE
21.8 22.1 23.5 24.3 25.2	NEW LEBANON R LENSCHOW RD IL CENTRAL RR	NEM FERVNON	16.3	420518	0883554	
25.8 25.8 26.4 29.1	USGS GAGE 0543H210 NR DEKALR-KANE CO LN	CHARTER GROVE	6,83	420226	0883630	HAMPSHIRE HAMPSHIRE HAMPSHIRE HAMPSHIRE
		(MOUTH AT COON CH A				
1.8 2.9 4.3 5.0 7.7						HELVIDERE S HELVIDERE S RELVIDERE S RELVIDERE S RELVIDERE S RELVIDERE S RELVIDERE S
	SPHING CR (M	OUTH AT COON CH MIL	.E 5.7) M(	CHENRY C	OUNTY	
1.0 1.0	AT MOUTH NR GARDEN PRA MCHENRY-HOONE CO LN RO 1/5GS GAGE 05438276 NR CARLSON RD			421400 421310		RILEY

BOVE OUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	TUDE D M S	TUDE	GRAPHIC
	SPRING CR	CONTINUED			
	INTERSTATE 90				RILEY
	GARDEN PRAIRIE RD CRAWFORD RD				RILEY RILEY
	USGS GAGE 05438273 NR HERBERT	8.57	421111	0884357	
4.9	PINEGER RD				RILEY
6.4	HILL RD USGS GAGE 05438270 NR GENOA		420000	000/0/1	RILEY
	DEKALB-BOONE CO LN	1.91	460737	0884241	RILEY RILEY
8.8	NORTH STATE RD				RILEY
9.4	TOPOGRAPHIC DIVIDE				RILEY
	RILEY CR (MOUTH AT COON (	CR MILE 11.9) MC	HENRY C	OUNTY	
	AT MOUTH AT RILEY			0883813	
	USGS GAGE 05438258 AT RILEY USGS GAGE 05438255 NR RILEY			0883758	RILEY MARENGO S
	USUS GAGE US430255 NR RILE!	2.21	+C1142	11883333	MARENGU 5
	COON CR TRIB (MOUTH AT COOR	N CR MILE 15.6)	MCHENRY	COUNTY	
	AT MOUTH NR RILEY	8.82	420937	0883648	MARENGO S
	USGS GAGE 05438246 NR HARMONY				MARENGO S
	HARMONY CR (MOUTH AT COON	CR MILE 16.4) D	EKALB C	OUNTY	
	روس ہے۔ بیگ میکننیا سے گیا کو بی نیکاری بیٹ ککرنگا ہیں۔ بیکنی ک				
0.0	AT MOUTH NR NEW LEBANON	9.15	420901	0883634	MARENGO S
1.1	DEKALB-KANE CO LN RD				MARENGO S
1.1	DEKALB-KANE CO LN RD USGS GAGE 05438245 NR HARMONY			0883634 0883519	MARENGO S
1.1	DEKALB-KANE CO LN RD				MARENGO S MARENGO S MARENGO S
1.1 1.1 1.9 3.7 4.0	DEKALB-KANE CO LN RD USGS GAGE 05438245 NR HARMONY OBRIEN RD BIG TIMBER RD HARMONY RD	7.86	420847	0883519	MARENGO S MARENGO S MARENGO S MARENGO S MARENGO S
1.1 1.1 1.9 3.7 4.0 4.0	DEKALB-KANE CO LN RD USGS GAGE 05438245 NR HARMONY ORRIEN RD BIG TIMBER RD HARMONY RD USGS GAGE 05438244 AT HARMONY	7.86	420847		MARENGO S MARENGO S MARENGO S MARENGO S MARENGO S MARENGO S
1.1 1.9 3.7 4.0 4.0	DEKALB-KANE CO LN RD USGS GAGE 05438245 NR HARMONY OBRIEN RD BIG TIMBER RD HARMONY RD	7.86	420847	0883519	MARENGO S
1.1 1.9 3.7 4.0 4.6 5.2 5.2	DEKALB-KANE CO LN RD USGS GAGE 05438245 NR HARMONY ORRIEN RD BIG TIMBER RD HARMONY RD USGS GAGE 05438244 AT HARMONY INTERSTATE 90 US HWY 20 KANF-MCHENRY CO LN	7.86	420847	0883519	MARENGO S MARENGO S MARENGO S MARENGO S MARENGO S MARENGO S MARENGO S MARENGO S
1.1 1.9 3.7 4.0 4.6 5.2 5.2	DEKALB-KANE CO LN RD USGS GAGE 05438245 NR HARMONY ORRIEN RD BIG TIMBER RD HARMONY RD USGS GAGE 05438244 AT HARMONY INTERSTATE 90 US HWY 20	7.86	420847	0883519	MARENGO S
1.1 1.9 3.7 4.0 4.6 5.2 5.2	DEKALB-KANE CO LN RD USGS GAGE 05438245 NR HARMONY ORRIEN RD BIG TIMBER RD HARMONY RD USGS GAGE 05438244 AT HARMONY INTERSTATE 90 US HWY 20 KANF-MCHENRY CO LN	7.86 5.56	420847 420842	0883519 0883208	MARENGO S MARENGO S MARENGO S MARENGO S MARENGO S MARENGO S MARENGO S MARENGO S
1.1 1.9 3.7 4.0 4.6 5.2 5.2	DEKALB-KANE CO LN RD USGS GAGE 05438245 NR HARMONY ORRIEN RD BIG TIMBER RD HARMONY RD USGS GAGE 05438244 AT HARMONY INTERSTATE 90 US HWY 20 KANF-MCHENRY CO LN TOPOGRAPHIC DIVIDE	7.86 5.56 ON CR MILE 17.7)	420847 420842	0883519 0883208 COUNTY	MARENGO S MARENGO S MARENGO S MARENGO S MARENGO S MARENGO S MARENGO S MARENGO S MARENGO S MARENGO S
1.1 1.9 3.7 4.0 4.6 5.2 7.2	DEKALB-KANE CO LN RD USGS GAGE 05438245 NR HARMONY OBRIEN RD BIG TIMBER RD HARMONY RD USGS GAGE 05438244 AT HARMONY INTERSTATE 90 US HWY 20 KANF-MCHENRY CO LN TOPOGRAPHIC DIVIDE  BURLINGTON CR (MOUTH AT COMMENT MOUTH NR NEW LEBANON WEST BR BURLINGTON CR L	7.86 5.56 ON CR MILE 17.7)	420847 420842 DEKAL8	0883519 0883208 COUNTY	MARENGO S
1.1 1.9 3.7 4.0 4.6 5.2 5.2 7.2	DEKALB-KANE CO LN RD USGS GAGE 05438245 NR HARMONY ORRIEN RD BIG TIMBER RD HARMONY RD USGS GAGE 05438244 AT HARMONY INTERSTATE 90 US HWY 20 KANE-MCHENRY CO LN TOPOGRAPHIC DIVIDE  BURLINGTON CR (MOUTH AT COMMEST BR BURLINGTON CR L HAMPSHIRE CR R	7.86 5.56 ON CR MILE 17.7)	420847 420842 DEKAL8	0883519 0883208 COUNTY	MARENGO S
1.1 1.9 3.7 4.0 4.6 5.2 7.2	DEKALB-KANE CO LN RD USGS GAGE 05438245 NR HARMONY ORRIEN RD BIG TIMBER RD HARMONY RD USGS GAGE 05438244 AT HARMONY INTERSTATE 90 US HWY 20 KANE-MCHENRY CO LN TOPOGRAPHIC DIVIDE  BURLINGTON CR (MOUTH AT COMMEST BR BURLINGTON CR L HAMPSHIRE CR R DEKALB-KANE CO LN	7.86 5.56 ON CR MILE 17.7)	420847 420842 DEKAL8	0883519 0883208 COUNTY	MARENGO S MARENG
1.1 1.9 3.7 4.0 4.6 5.2 5.2 7.2	DEKALB-KANE CO LN RD USGS GAGE 05438245 NR HARMONY ORRIEN RD BIG TIMBER RD HARMONY RD USGS GAGE 05438244 AT HARMONY INTERSTATE 90 US HWY 20 KANE-MCHENRY CO LN TOPOGRAPHIC DIVIDE  BURLINGTON CR (MOUTH AT COMMEST BR BURLINGTON CR L HAMPSHIRE CR R	7.86 5.56 ON CR MILE 17.7)	420847 420842 DEKAL8	0883519 0883208 COUNTY	MARENGO S
1.1 1.9 3.7 4.0 4.0 4.6 5.2 7.2 0.0 0.3 1.2 1.5 2.6 2.9	DEKALB-KANE CO LN RD USGS GAGE 05438245 NR HARMONY ORRIEN RD BIG TIMBER RD HARMONY RD USGS GAGE 05438244 AT HARMONY INTERSTATE 90 US HWY 20 KANE-MCHENRY CO LN TOPOGRAPHIC DIVIDE  BURLINGTON CR (MOUTH AT COMMEST BR BURLINGTON CR L HAMPSHIRE CR R DEKALB-KANE CO LN ALLEN RD WALKER RD USGS GAGE 05438230 NR HAMPSHIRE	7.86 5.56 ON CR MILE 17.7)	420847 420842 DEKALB	0883519 0883208 COUNTY 0883614	MARENGO S MARENG
1.1 1.9 3.7 4.0 4.0 6.2 5.2 7.2 0.0 0.3 1.5 2.6 2.9 3.7	DEKALB-KANE CO LN RD USGS GAGE 05438245 NR HARMONY ORRIEN RD BIG TIMBER RD HARMONY RD USGS GAGE 05438244 AT HARMONY INTERSTATE 90 US HWY 20 KANF-MCHENRY CO LN TOPOGRAPHIC DIVIDE  BURLINGTON CR (MOUTH AT COMMEST BR BURLINGTON CR L HAMPSHIRE CR R DEKALB-KANE CO LN ALLEN RD WALKER RD USGS GAGE 05438230 NR HAMPSHIRE C M ST P & P RR	7.86 5.56 ON CR MILE 17.7) 36.4	420847 420842 DEKALB	0883519 0883208 COUNTY 0883614	MARENGO S MARENG
1.1 1.9 3.7 4.0 4.0 4.6 5.2 7.2 0.0 0.3 1.2 1.5 2.6 2.9	DEKALB-KANE CO LN RD USGS GAGE 05438245 NR HARMONY ORRIEN RD BIG TIMBER RD HARMONY RD USGS GAGE 05438244 AT HARMONY INTERSTATE 90 US HWY 20 KANE-MCHENRY CO LN TOPOGRAPHIC DIVIDE  BURLINGTON CR (MOUTH AT COMMEST BR BURLINGTON CR L HAMPSHIRE CR R DEKALB-KANE CO LN ALLEN RD WALKER RD USGS GAGE 05438230 NR HAMPSHIRE	7.86 5.56 ON CR MILE 17.7) 36.4	420847 420842 DEKALB	0883519 0883208 COUNTY 0883614	MARENGO S MARENG

MILFS ABOVE MOUTH	POINT OF INTEREST	PAINAGE AREA SU MI	LATI~ TUDF D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	HUHLINGTON CHCO	NTINUED			
6.0 6.7 7.7 M.1 9.0	USGS GAGE 0543H225 NR BURLINGTON LENSCHOW RD PLATK RD PLATK RD POMME RD TOPOGRAPHIC DIVIDE	11.9	420433	0883241	HAMPSHIRF HAMPSHIRF HAMPSHIRF HAMPSHIRF HAMPSHIRF
	"FST BRANCH PURLINGTON CH (MOUTH AT BURLING	STON CF 1	AILE n.3	) DEKALB	COUNTY
0.0	AT MOUTH NR NEW LEBANON USGS GAGE 05438242 NR NEW LEBANON		420754 420518	0883558 0883417	
	HAMPSHIRE CR (MOUTH AT BURLINGTON C	MILE 1	2) DEKA	LB COUNTY	
0.0	AT MOUTH NR NEW LERANUN	13.4	420729	0883517	HAMPSHIRE
1.0 1.0 2.4	WALLER RD USGS GAGE 05438240 NR HARMONY ALLEN RD	12.9	420723	0883409	HAMPSHIRE HAMPSHIRE HAMPSHIRE
3.8 3.8 6.3 7.1	HOAD S21.T42N.R EE USGS GAGE 0543R235 AT HAMPSHIRE C M ST P & P RR TOPOGPAPHIC DIVIDE	3.31	420604	0883149	HAMPSHIRE
	MUD CH (MOUTH AT KISHWAUKEE P MI	E 29.3)	BOONF C	OUNTY	
0.0 0.2 1.9	AT FOUTH NR GARDEN PRAIRIE LAWFENCEVILLE RD MARENGO RD	19.8	421536	0884502	RELVIDERE N RELVIDERE N RELVIDERE N
1.9 2.8	USGS GAGE 05438208 NR GARDEN PRAIRIE GARDEN PRAIRIE RD	17.0	421638	0884418	GARDEN PRAIRIE GARDEN PRAIRIE
4.2 5.1 5.1 7.4	ROOME-MCHENRY CO LN RD OLCOTT RD USGS GAGE 05438207 NR MARENGO TOPOGRAPHIC DIVIDE	5•40	421757	0884127	GARDEN PRAIRIE GARDEN PRAIRIE GARDEN PRAIRIE GARDEN PRAIRIE
	PUSH CHEEK (MOUTH AT KISHWAUKEE RIVE	R MILE 3	2.7) MCHE	NPY COUNT	· Y
0.0 2.0 2.0 3.8	MMOUTH W GARDEN PRAIRIE USGS GAGE 0543A192 NEAR GARDEN PRAIRIE RIVFR ROAD CARMACK POAD		421522 421649		GARDEN PRAIRIE GARDEN PRAIRIE GARDEN PRAIRIE GARDEN PRAIRIE
3.9 4.9 4.9	NOE ROAD USGS GAGE 05438189 NEAR MARENGO FOX FARM ROAD	26.3	421847	0883931	GARDEN PRAIRIE GARDEN PRAIRIE GARDEN PRAIRIE
5.1 7.2 4.3 4.3 10.6	ROOT ROAD DUNHAM HOAD UISGS GAGE 0543BIR6 NEAR CAPRON BUNKER HILL POAD STREIT ROAD	13•2	422125	0883800	GARDEN PRAIRIE GARDEN PRAIRIE GARDEN PRAIRIE GARDEN PRAIRIE CAPRON

# HOCK RIVER HASIN

Miles Above Mouth	POINT OF INTEREST	DHAINAGE AREA SO MI	TUUF	TONGI- TOOF 0 M 5	CHAPHIC
	HUSH CHEFK				
11.6 12.0 13.5 14.3	USGS GAGE 05438183 NEAR HARVARD MARENGO ROAU US HIGHWAY 14 MCGUIRE HOAD MCGUIRE ROAD TOPOGRAPHIC DIVIDE	5.69	472249	088370 <i>2</i>	HARVARD HARVARD HARVARD HARVARD HARVARD
	SOUTH BE KISWAUKEE H (EAST) (MOUTH AT K)	ISHWAUKEE & A	MILF 43.	7 ) MCHE NHY	COUNTY
0 - 0	AT MOUTH NEAR MARENGO	74.5	421545	0883331	MARENGO N
0.1	USGS GAGE 05438155 NEAR MAHENGO		421540		MAHENGO N
0.1	MILLSTREAM HOAD		"		MARENGO N
1.0		73.5	421520	ORR3252	
1.0	IL POUTE 174				MAHENGO N
1.7	UNION ROAD USGS GAGE 05438146 AT UNION	70.0	421427	0002174	MARENGO S
3.0	· · · · · · · · · · · · · · · · · · ·	( ti • ti	461461	W## 3138	MARFNGO S MARFNGO S
3.7	UNION CHEEK EAST L				MARENGO S
4.5	HEMMINGSON ROAD				MAHENGO C
5.5	USGS GAGE 05438140 NEAR UNION	56.0	421310	0882930	HUNTLFY
5.5	SEEMAN ROAD				HUNTLEY
6.3					HUNTLFY
F • 0					HUNTLEY
10.5	The state of the s	2ª•1	421006	0 <i>RH2</i> 713	
10.5					HUNTLEY
11.0					HUNTLFY HUNTLFY
12.3		12.1	420018	0882556	
12.3		17.1	460710	11602330	HUNTLEY
13.1	80AD 533+T43N+8 7E				HUNTLEY
13.2					HUNTLEY
13.7	MCHENRY-KANE CO LINE				HUNTL FY.
13.H					HUNTLFY
16.7		2.75	420756	0882227	CHYSTAL LAK
16.7					CHYSTAL LAK
14.2	TOPOGRAPHIC DIVIDE				CHYSTAL LAK
	UNION CR EAST(MOUTH AT SOUTH BR KISW	AUKEE P MILE	3.7 ) M	ICHENRY CO	UNTY
	AT HOUTH AT UNION USGS GAGE 0543H145 AT UNION		421402 421341		MARENGO S
	KISHWAUKEF CH (MOUTH AT 5. BK KISHW				
		- :			<del> </del>
	AT MOUTH NP UNION	17.0	421242	1882858	
0.4					HUNTLEY
					HUNTLEY
2.2					HUNTLEY
2•2 3•4		4.75	421216	0882521	HINTLEY
2.2 3.4 3.4	USGS GAGE 05438135 NR HUNTLEY	6.75	421216	0882521	
2•2 3•4	USGS GAGE 05438135 NR HUNTLEY ROAD 515+T43N+R 7E	6.75	421216	0882521	HUNTLEY HUNTLEY HUNTLEY

MILES ABOVE Mouth	POINT OF INTERE	ST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	TUDE	TOPO- GRAPHIC QUAD	
		KISHWAUKEE CR	CONTINUED				
	HUNTLEY CRYSTAL LAKE F TOPOGRAPHIC DIVIDE	20				CRYSTAL CRYSTAL	
	EAKIN CR (MOUTH AT	S. BR KISHWAUKEE	R MILE 11	6) MCHE	NRY COUNT	Υ	
0.0 0.2 0.7 2.1	AT MOUTH NR HUNTLEY MCHENRY-KANE CO LN EAKIN CR TRIB L ROAN S 8-142N-R 7E		14.8	420924	0882643	HUNTLEY HUNTLEY HUNTLEY HUNTLEY	
2.1 3.2 3.5	USGS GAGE 05438125 NR IL PT 47 FREEMAN RD	HENPECK	6.84	420809	0882651	HUNTLEY HUNTLEY PINGREE	6801
3.5 4.6 5.1 5.6 6.0	USGS GAGE 05438120 NR INTERSTATE 90 BIG TIMBER RD ROAD S21.T42N.R 7E ROAD S21.T42N.R 7E	GILBERTS	5.67	420730	0882540	PINGREE PINGREE PINGREE PINGREE PINGREE	GROV GROV GROV
6.9 7.3 8.0	IL AT 47 REINKING RD ROAD S19+T42N+R 7E					PINGREE PINGREE PINGREE	GROV GROV
9.7 	TOPOGRAPHIC DIVIDE					PINGREE	GRO
9.7		(MOUTH AT EAKIN		<del></del>	COUNTY 0882715		GRO
9.7	EAKIN CH TRIE		2.59	420904	0882715	HUNTLEY	GRO
0.0	EAKIN CH TRIE  AT MOUTH NR HUNTLEY  NORTH BR KISHWAUKEE R  AT MOUTH NR UNION		2.59	420904	0882715	HUNTLEY	N
0.0 0.7 0.7 1.2 3.4	EAKIN CH TRIE  AT MOUTH NR HUNTLEY  NORTH BR KISHWAUKEE R  AT MOUTH NR UNION GARDEN VALLEY RD USGS GAGE 05438080 NR POAN 521+144N+R 6E COLLINS RD	(MOUTH AT KISHWAU	2.59 KEE P MILE 40.3	420904	0883305	HUNTLEY COUNTY  MARENGO MARENGO MARENGO MARENGO MARENGO MARENGO MARENGO	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
0.0 0.7 0.7 1.2 3.4 5.2 7.9	EAKIN CH TRIE  AT MOUTH NR HUNTLEY  NORTH BR KISHWAUKEE R  AT MOUTH NR UNION GARDEN VALLEY RD USGS GAGE 05438080 NR POAD 521.144N.H 6E COLLINS RD KISHWAUKEE VALLEY RD USGS GAGE 05438060 NR DUNHAM RD	(MOUTH AT KISHWAU UNION FRANKLINVILLF	2.59 KEE R MILE 40.3 40.1	420904 44•1 ) 421556 421622 421847	0883305 0883310	HUNTLEY OUNTY MARENGO MARENGO MARENGO MARENGO	222222
0.0 0.7 0.7 1.2 3.4 5.2	EAKIN CH TRIE  AT MOUTH NR HUNTLEY  NORTH BR KISHWAUKEE R  AT MOUTH NR UNION GARDEN VALLEY RD USGS GAGE 05438080 NR POAN 521-T44N+R 6E COLLINS RD KISHWAUKEE VALLEY RD USGS GAGE 05438060 NR DUNHAM RD USGS GAGE 05438055 NR US HWY 14	(MOUTH AT KISHWAU UNION FRANKLINVILLF MARENGO	2.59 KEE R MILE 40.3 40.1	420904 44.1 ) 421556 421622	0883305 0883310	HUNTLEY  OUNTY  MARENGO MARENGO MARENGO MARENGO MARENGO MARENGO MARENGO MARENGO MARENGO	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
0.0 0.7 0.7 1.2 3.4 5.2 7.9 7.9 9.0 9.5 9.5 11.6	EAKIN CH TRIE  AT MOUTH NR HUNTLEY  NORTH BR KISHWAUKEE R  AT MOUTH NR UNION GARDEN VALLEY RD USGS GAGE 05438080 NR POAD \$21.T44N.H 6E COLLINS HD KISHWAUKEE VALLEY RD USGS GAGE 05438060 NR DUNHAM RD USGS GAGE 05438055 NR USHWY 14 USGS GAGE 05438050 NR PAULSEN RD USGS GAGE 05438045 NR HOAD \$15.T45N.H 6E C & NW RR	(MOUTH AT KISHWAU UNION FRANKLINVILLF MARENGO HARVARD	2.59  KEE P MILE  40.3  40.1  31.5  25.4	420904 44+1 ) 421556 421622 421847 422032 422125	0883305 0883305 0883310 0883317	HUNTLEY  OUNTY  MARENGO MARENG	222222222
0.0 0.7 0.7 1.2 3.4 5.2 5.2 7.9 9.0 9.0 9.5 11.8	EAKIN CH TRIE  AT MOUTH NR HUNTLEY  NORTH BR KISHWAUKEE R  AT MOUTH NR UNION GARDEN VALLEY RD USGS GAGE 05438080 NR POAN 521+T44N+R 6E COLLINS RD KISHWAUKEE VALLEY RD USGS GAGE 05438060 NR DUNHAM RD USGS GAGE 05438055 NR US HWY 14 USGS GAGE 05438050 NR PAULSEN RD USGS GAGE 05438045 NR HOAD S15+T45N+R 6E C & NW RR STRFIT RD USGS GAGE 05438040 NR MCGUIRE RD	UNION  FRANKLINVILLF MARENGO HARVARD WOODSTOCK	2.59  KEE R MILE  40.3  40.1  31.5  25.4  21.9  21.0	420904 44+1 ) 421556 421622 421847 422032 422125	0883305 0883305 0883258 0883310 0883317 0883314 0883259	MARENGO HARVARD	222222222

MILES AHOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SO MI	TUDE	LONGI- TUDE D M S	GRAPHIC
	FRANLINVILLE CP (MOUTH AT KISHWAUKEE	R MILE 46.	6 ) MCH	ENRY COUN	TY
1.3	AT MOUTH NR FRANKLINVILLE FRANKLINVILLE HD	12.0	421559	.0843158	MARENGO N MARENGO N
1.3 1.3 1.7 2.9	USGS GAGE 05438030 AT FRANKLINVILLE APPLF CP L ROSE FARM RD	10.7	421636	0883035	MARENGO N WOODSTOCK
4.6	DAVIS AD USGS GAGE 05438010 NR FRANKLINVILLE DAVIS AD STEIG AD TOPOGRAPHIC DIVIDE	5•18	421752	0882940	WOODSTOCK WOODSTOCK WOODSTOCK WOODSTOCK WOODSTOCK
	APPLE CR (MOUTH AT FRANKLINVILLE C	R MILE 1.7	) MCHEN	IRY COUNTY	
	AT MOUTH NR FRANKLINVILLE	4.42	421655	0883027	MAPENGO N
	USGS GAGE 05438020 NR FRANKLINVILLE				
+	KISHWAUKEE R TRIB (MOUTH AT KISHWAUKE	E R MILE S	0.P) MC	HENRY COU	INTY
	AT MOUTH NR CRYSTAL GARDENS USGS GAGE 05437980 NR WOODSTUCK	5.20 2.68	421400 421501	0882820 0882639	HUNTLEY WOODSTOCK
	PELLEY ROAD CHEEK (MOUTH AT ROCK RIVER	MILE 132	O) WINNE	GAGO COUN	ITY
	USGS GAGE 05437730 NEAR ROCKFORD	4.17	421258	0890656	ROCKFORD S
	ROCKFOHD DHAINAGE DITCH(MOUTH AT HOCK	R MILE 13:	3.5) WIN	NERAGO COU	INTY
	USGS GAGE 05437725 AT TAFT STHEFT USGS GAGE 05437720 AT ROCKFURD	8•25 1•22	42132R 421443	0890510 0890256	ROCKFORD S
	KEITH CHEEK (MOUTH AT HOCK HIVER M)	(LE 134•2)	WINNFB	GO COUNTY	·
0.1 0.2 0.5 1.2	C M ST P & P RR SEMINARY STHEET KISHWAUKEE STREFT TTH STREET CHICAGO NORTHWESTERN RR				POCKFORD N POCKFORD N HOCKFORD N HOCKFORD N HOCKFORD N
7.5 7.5 3.4	USGS GAGE 05437690 AT HOCKFORD CHARLES STREET HUSINESS FOUTE 20 ALPINE HOAD	12.4	421535	n¤90325	ROCKFORD N ROCKFORD N ROCKFORD N ROCKFORD N
4 • 3 4 • 5 5 • 5 5 • 8 6 • 0	USGS GAGE 05437680 AT ALPINE DAM NEAH R ROAD 521-17440+K 2F GUILFORD ROAD ROAD 510-17460+R 2F	6.60	421617	0690133	HOCKFORD N HOCKFORD N ROCKFORD N ROCKFORD N

MILFS AROVE MOUTH	POINT OF INTEREST	DHAINAGE AHEA SO MI	LATI- TUDE () M S	TUDE	TOPO- GRAPHIC GUAD
	KEITH CHEEK	CONTINUED			
6.1	ROAD 516+T44N+R 2E				POCKFORD N
6.4	POAN 516 . T44 N. H ZE				ROCKFORD N
7.0	MULFORD PUAD				CALEDONIA
7.1 7.4	ROAD S15+T44N+R 2E ROAD S15+T44N+R 2E				CALEDONIA
8.0	ROAN 515+T44N+R 2E				CALEDONIA
8.8	SPRING CREEK ROAD				CALEDONIA
9.3	BELL SCHOOL ROAD				CALEDONIA
9.6	US HIGHWAY 99 SPRING BROOK ROAD				CALEDONIA
9.9 10.8	PAULSON ROAD				CALEDONIA CALEDONIA
10.9	DEVEN ROAD				CALEDONIA
11.3	WINNEBAGO-BOONE CO LINE				CALEDONIA
11.7	WINDSOR ROAD				CALEDONIA
13.0	WENNE ROAD TOPOGRAPHIC DIVIDE				CALEDONIA CALEDONIA
1367	TOT HORAT ME DIVIDE				CALCOUNTA
- <b></b> -	KENT CAEEK (WOOTH AT BOCK BIVE	K MILE 136.5)	WINNERA	GO COUNTY	
	05437650 AT HUCKFURD SOUTH FORK H	47.0	421550	0890600	ROCKFORD N
	NORTH FORK KENT CHEEK THE	EAD OF KENT CHE	EK)		
0.5	ILLINOIS CENTRAL PH				ROCKFORD N
1.2 1.6	STATE STREET SCHOOL STREET				ROCKFORD N
2.2	AUBURN STREET				ROCKFORD N
2.7	CENTRAL AVENUE				ROCKFORD N
4.5	SAFFORD ROAD				WINNEBAGO
5.0	POAN S A-T44N-P 1E				WINNEBAGO
5.1 5.2	SPRINGFIELD AVENUE ROAD 5 8.T44N.R 1E				WINNEBAGO WINNEBAGO
5.8	90A) 5 8.T44M.H 1F				WINNEBAGO
7.5	MERIDIAN ROAD				WINNEBAGO
F.4 9.4	HARRISON ROAD WEMPLETOWN POAD				WINNEBAGO
10.0	AUBURN ROAD				WINNEBAGO WINNEBAGO
	INNERAGO ROAD				WINNEBAGO
12.1					
-	TOPOGRAPHIC DIVIDE				WINNEBAGO
12.1	SOUTH FORK KENT CREEK (MOUTH AT KEN	IT CREEK MILE (	).5) WINN	EBAGO COU	
12.1		NT CREEK MILE (	)•5) WINN	EBAGO COU	NTY
0.1 0.4	SOUTH FORK KENT CREEK(MOUTH AT KEN WINNEBAGO STREET ILLINOIS CENTRAL RR	NT CREEK MILE (	)•5) WINN	EBAGO COU	NTY  ROCKFORD N ROCKFORD N
0.1 0.4 1.7	SOUTH FORK KENT CREEK (MOUTH AT KEN WINNEBAGO STREET ILLINOIS CENTRAL RR MORACE AVENUE	NT CREEK MILE (	).5) WINN	EBAGO COU	ROCKFORD N ROCKFORD N WINNERAGO
0.1 0.4 1.7 1.8	SOUTH FORK KENT CREEK (MOUTH AT KEN WINNEBAGO STREET ILLINOIS CENTRAL RR MORACE AVENIE CHICAGO NORTHWESTERN RR	HT CREEK MILE (	) • 5 ) WINN	EBAGO COU	NTY  ROCKFORD N ROCKFORD N WINNERAGO WINNEBAGO
0.1 0.4 1.7 1.8 1.8	SOUTH FORK KENT CREEK (MOUTH AT KEN WINNEBAGO STREET ILLINOIS CENTRAL RR MORACE AVENUE CHICAGO NORTHWESTERN RR CUNNINGHAM POAD	HT CREEK MILE (	) • 5 ) W I NN	EBAGO COU	ROCKFORD N ROCKFORD N WINNERAGO
0.1 0.4 1.7 1.8	SOUTH FORK KENT CREEK(MOUTH AT KEN WINNEBAGO STREET ILLINOIS CENTRAL RR MORACE AVENUE CHICAGO NORTHWESTERN RR CUNNINGHAM POAD ILLINOIS CENTRAL PR ROAD S28,1440,R 1E	HT CREEK MILE (	).5) WINN	EBAGO COU	ROCKFORD N ROCKFORD N WINNFRAGO WINNEBAGO WINNEBAGO
0.1 0.4 1.7 1.8 1.8 2.0	SOUTH FORK KENT CREEK (MOUTH AT KEN WINNEBAGO STREET ILLINOIS CENTRAL RR MORACE AVENUE CHICAGO NORTHWESTERN RR CUNNINGHAM ROAD ILLINOIS CENTRAL PR	HT CREEK MILE (	).5) WINN	EBAGO COU	ROCKFORD N ROCKFORD N WINNERAGO WINNEBAGO WINNEBAGO WINNEBAGO

MILES ABOVE MOUTH	POINT OF INTEREST	OPAINAGE AREA SQ MI	LATI- TUDF D M S	LONGI- TUDE D M S	
	SOUTH FORK KENT (	CREEKCONTINU	JED		
3.8	CENTERVILLE ROAD				WINNEBAGO
3.9	ROAD 530.T44N.R 1E				WINNEBAGO
4.7 4.7	CUNNINGHAM ROAD CHICAGO NORTHWESTERN RR				WINNEBAGO
5.2	MERIDIAN ROAD				WINNEBAGO WINNEBAGO
6.6	CHICAGO NORTHWESTERN RR				WINNEBAGO
6.9	WELDON ROAD				WINNEBAGO
7.9	FALCONER ROAD				WINNEBAGO
8.6 9.5	CUNNINGHAM ROAD WESTFIELD ROAD				WINNEBAGO WINNEBAGO
	TOPOGRAPHIC DIVIDE				# I MME BAGO
~~~~	SPRING CREEK (MOUTH AT ROCK RIVE	R MILE 139.2)	WINNER	AGO COUNT	Υ
0.0	RR PRIDGE				ROCKFORD N
0.1	US HIGHWAY 51				POCKFORD N
0.5	SPRING CREEK ROAD				ROCKFORD N
1.9 2.0	ALPINE ROAD SPRING CREEK ROAD				ROCKFORD N
3.8	SPRING BROOK ROAD				ROCKFORD N
4.0	MULFORD ROAD				CALEDONIA
4 - 1	SPRING BROOK ROAD				CALEDONIA
4.2	ROAD \$10.744N.R 2E				CALEDONIA
4.5 5.4	FOOT BRIDGE MCFARLAND ROAD				CALEDONIA
6.2	COLLINS ROAD				CALEDONIA CALEDONIA
6.4	INTERSTATE 90				CALEDONIA
	PAULSON ROAD				CALEDONIA
8.2	WINNEBAGO-BOONE CO LN				CALEDONIA
9.5	TOPOGRAPHIC DIVIDE	·			CALEDONIA
	WILLOW CREEK (MOUTH AT ROCK RIVE	R MILE 145.0)	WINNEB	AGO COUNT	Y
0.9	USGS GAGE 05437620 NR LOVES PARK	14.8	422119	0A90239	
0.9 1.8	US HIGHWAY 51 ALPINE ROAD				ROCKFORD N
2.9	FOREST HILLS ROAD				ROCKFORD N
3.6	ROAD 525+T45N+R 2E				ROCKFORD N
4.6	PIERCE LAKE DAM				CALEDONIA
4.6	ROAD S27+T45N+R ZE INTERSTATE 90				CALEDONIA
5.9 7.7					CALEDONIA CALEDONIA
	WINNEBAGO-BOONE CO LINE				CALEDONIA
10.0	ILLINOIS ROUTE 173				CALEDONIA
10.2					CALEDON1A
	CHICAGO NORTHWESTERN RR WYMAN SCHOOL ROAD				CALEDONIA
11.6	TOPOGRAPHIC DIVIDE				BELVIDERE N
	ROCK RIVER TRIBUTARY (MOUTH # ROCK F	RIVER MILE 146		EBAGO COU	INTY
	USGS GAGE 05437600 NEAR ROCKTON	2.21	422300	0890550	SOUTH BELOI

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	TUDE	TUDE	GRAPHIC
	ROCK RIVER TRIBUTARY (MOUTH ® ROCK	RIVER MILE 146	3.6) WINN	EBAGO COU	INTY
	US HIGHWAY 51				SOUTH RELOI
1.8	SWANSON ROAD				SOUTH RELOI
	MCDONALD ROAD US HIGHWAY 90				BELVIDERE N
	BELVIDERE ROAD				RELVIDERE N RELVIDERE N
4.8	ATWOOD ROAD				RELVIDERE N
4.9	MCMICHAEL ROAD				RELVIDERE N
	WINNEBAGU-BOONE CO LINE				RELVIDERE N
	CHICAGO NORTHWESTERN RR				RELVIDERE N
	CALFDONIA ROAD TOPOGRAPHIC DIVIDE				RELVIDERE N
	S.KINNIKINNICK CREEK(MOUTH & ROCK	RIVER MILE 151	.4) WINN	EBAGO COU	
0.4	US HIGHWAY 51				SOUTH BELOI
	ROAD S33.T46N.R ZE				SOUTH RELOI
	ROAD 533,T46N,R 2E				SOUTH RELOI
	CHICAGO NORTHWESTERN RR INTERSTATE 90				RELVIDERE N
	HAMBORG RUAD				RELVIDERE N
	ATWOOD ROAD				PELVIDERE N
4.4	ROAD 536. T46N. H ZE				RELVIDERE N
4.7	ROAD S 1+T45N+H 2E				RELVIDERE N
5.1	WINNEBAGO-BOONE CO LINE				RELVIDERE N
7.2	CALFDONIA ROAD				BELVIDERE N
	NORTH BOONE SCHOOL ROAD				RELVIDERE N
8.0 8.2	ROAD S 5+T45N+R 3E NORTH BOONE SCHOOL ROAD				HELVIDERE N
8.6	NORTH BOONE SCHOOL ROAD				RELVIDERE N
	LIVINGSTON SCHOOL ROAD				RELVIDERE N
10.4	NORTH BOONE SCHOOL ROAD				RELVIDERE N
	GRADE SCHOOL RUAD				RELVIDERE N
	HUNTER ROAD				BELVIDERE N
	ILLINOIS ROUTE 76				RELVIDERE N
14.4	TOPOGRAPHIC DIVIDE				RELVIDERE N
	N.KINNIKINNICK CREEK(MOUTH & ROCK	RIVER MILE 151	.6) WINN	EBAGO COU	NTY
	US HIGHWAY 51				SOUTH BELOI
1.2	ELEVATOR ROAD CHICAGO NORTHWESTERN RR				SOUTH BELOI
1.3					SOUTH BELOI
2.3	INTERSTATE 90				BELVIDERE N
2.7	LOVE ROAD				BELVIDERE N
3.7	ROAD SZ6.T46N.R ZE				BELVIDERE N
5.9	WINNEBAGO-BOONE COUNTY LINE ROAD				RELVIDERE N
6.6 7.7	TIFFANY ROAD ROCKTON ROAD				BELVIDERE N
	FREECHURCH RUAD				RELVIDERE N
A.6	ROAD S17+T46N+R 3E				HELVIDERE N
9.2					BELVIDERE N
10.5	GRADE SCHOOL HOAD				RELVIDERE N
	HERGEN ROAD				RELVIDERE N
	ILLINOIS ROUTE 76				RELVIDERE N
13.8	POPLAR GROVE ROAD				RELVIDERE

	NOCK HITEK	UAU1.1			
MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area SQ mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- Graphic Guad
	N.KINNIKINNICK CRE	EKCONTINUE	:D		
14.8	TOPOGRAPHIC DIVIDE				RELVIDERE NE
	DRY CREEK (MOUTH AT ROCK RIVER M	ILE 154.2) •	INNEBAG	O COUNTY	
0.9	ROAD S30 T45N ROZE				SOUTH BELOIT
1.2	HONONEGAH ROAD				SOUTH BELOIT
2.3	US HIGHWAY 51				SOUTH RELOT
2.7	CHICAGO NORTHWESTERN RR				SOUTH RELOT
3.3	ROCKTON ROAD				SOUTH RELOT
4.6	PRAIRIE HILL ROAD				SOUTH RELOI
5.2 5.7	INTERSTATE 90 MANCHESTER ROAD				RELVIDERE N
-	MIDDLE ROAD				RELVIDERE NI
6.4 8.7	ILLINOIS-WISCONSIN STATE LN ROAD				RELVIDERE N
12.4	ROAD 536.T01N.R13E				SHOPIERE WI
14.3	WISCONSIN RT 140				CLINTON WI
14.9	WISCONSIN ILLINOIS STATE LINE ROAD	ı			BELVIDERE N
15.3	ROAD 5 2+T46N+R 3E				RELVIDERE N
15.6					RELVIDERE NO
16.8	TOPOGRAPHIC DIVIDE				RELVIDERE NE
0.0	PECATONICA RIVER (MOUTH AT ROCK RIV				SOUTH RELOIT
0.0	AT MOUTH AT ROCKTON	2641	422710	0890523	SOUTH PELOIT
0.8	RACCOON CREEK L				SOUTH PELOIT
8.6	USGS GAGE 05437000 AT SHIRLAND	2550	422610	0891150	SHIRLAND
8.6	SUGAR RIVER L	1700			SHIRLAND
8.6 9.1	AREA ABOVE SUGAR RIVER USGS GAGE 05435800 AT HARRISON	1788 2550	422608 422539	0891151	SHIRLAND
9.1	ILLINOIS RT 75	2390	766337	0891144	SHIRLAND SHIRLAND
20.2	ILLINOIS RT 70				PECATONICA
22.9	COOLIDGE CREEK R				PECATONICA
31.7		1710	421900	0A92123	PECATONICA
31.9	PECATONICA ROAD				PECATONICA
34.3	SUMNER CREEK R				RIDOTT
36 • 1	WINNEBAGO-STEVENSON CO LINE L				RIDOTT
36.7 39.0	PINK CREEK L FAREWELL BRIDGE ROAD				RIDOTT PIDOTT
39.3	ROCH RUN L				RIDOTT
45.5	ROCK CITY ROAD				RIDOTT
48.2	WINNESHIEK CREEK L				RIDOTT
	SILVER CREEK R				FREEPORT E
56.9					FREEPORT E
56.9		1337	421727	0893411	FREEPORT E
61.1	M HANCOCK ST M FREEPORT C M ST P & P RR	1329	421752	0893619	FREEPORT E FREEPORT E
61.6					FREEPORT E
61.8					FREEPORT E
61.9		1326	421813	0893657	FREEPORT E
62.3					FREEPORT W
63.1	ILLINOIS RT 26				
					FREEPORT W
65.7	PRESTON CREEK P				FREEPORT W
65.7 66.8 71.1	PRESTON CREEK P				

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI~ TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	PECATONICA RIVE	RCONTINUE)		
	RICHLAND CR L	_			FREEPORT W
71.7	AREA ABOVE RICHLAND CR	1170	422045	0894100	
	CEDARVILLE ROAD				FREEPORT W
81.4 83.5	WADDAMS CREEK R West McConnell Road				ORANGEVILLE ORANGEVILLE
	CEDAR CR R				LENA
91.3	AREA ABOVE CEDAR CR	1056	422922	0894717	LENA
	INDIAN CREEK R	55	464766		LENA
91.4	WEST WINSLOW ROAD				LENA
92.4	AT IL-WI STATE LINE	1035	423019	0894741	PROWNTOWN
92.8	USGS GAGE 05434500 W MARTINSTOWN	1034	423034	0894758	RROWNTOWN
2.1	C M ST P & P RR ROCTON ROAD				SOUTH BELOT
	YALE BRIDGE ROAD				SHIRLAND
7.3 8.2	IL-WI STATE LINE CO PD HE H				SHIRLAND
8.8	CO PD HE				NEWARK WI
10.8	WI FT 81				NEWARK WI
	ROAD S21+T IN+R11E				NEWARK WI
13.6	ROAD S17+T 1N+R11E				NEWARK WI
	ROAD S 8+T IN+RILE				NEWARK WI
15.6	ROAD S 5+T 1N+R11E ROAD S 4+T 1N+R11E				NEWARK WI
	ROAD 533+T 2N+R11E				NEWARK WI NEWARK WI
17.8	WI RT 213				NEWARK WI
	ROAD 528+T 2N+R11E				NEWARK WI
18.2	TOPOGRAPHIC DIVIDE				NEWARK WI
	SUGAR RIVER (MOUTH AT PECATONICA F	RIVER MILE R.	6) WINNE	BAGO COUN	TY
	HYDROLOGIC UNIT 07090004				SHIRLAND
				0891151	SHIRLAND
	AT MOUTH NEAR SHIRLAND	762	422508		
0.0	ROAD SIL TERN PILE	762	422508		SHIPLAND
0.0	ROAD SIL TZBN RILE CMSTP&P RR	762	422508		SHIRLAND
0.0 4.0 4.3	ROAD SIL TZBN PILE CMSTP&P RR WINSLOW ROAD	762	422508		SHIRLAND SHIRLAND
0.0	ROAD SIL TZBN RILE CMSTP&P RR	762	422508		SHIRLAND
0.0 4.0 4.3 5.4	ROAD SIL TZBN PILE CMSTP&P RR WINSLOW ROAD OTTER CREEK R	762 696		0891544	SHIRLAND SHIRLAND SHIRLAND SHIRLAND
0.0 4.0 4.3 5.4 6.9	ROAD S11 T28N P11E CMSTP&P RR WINSLOW ROAD OTTER CREEK R YALE BRIDGE ROAD	696	422954		SHIRLAND SHIRLAND SHIRLAND SHIRLAND DURAND
0.0 4.0 4.3 5.4 6.9 9.9	ROAD S11 T28N P11E CMSTP&P RR WINSLOW ROAD OTTER CREEK R YALE BRIDGE ROAD IL-WIS STATE LINE OTTER CREEK (MOUTH AT SUGAR RIV	696	422954		SHIRLAND SHIRLAND SHIRLAND SHIRLAND DURAND
0.0 4.0 4.3 5.4 6.9 9.9	ROAD S11 T28N P11E CMSTP&P RR WINSLOW ROAD OTTER CREEK R YALE BRIDGE ROAD IL-WIS STATE LINE	696	422954		SHIRLAND SHIRLAND SHIRLAND SHIRLAND DURAND
0.0 4.0 4.3 5.4 6.9 9.9	ROAD S11 T28N P11E CMSTP&P RR WINSLOW ROAD OTTER CREEK R YALE BRIDGE ROAD IL-WIS STATE LINE OTTER CREEK (MOUTH AT SUGAR RIV WHEFLER ROAD	696	422954		SHIRLAND SHIRLAND SHIRLAND SHIRLAND DURAND

MILES ABOVE MOUTH	POINT OF INTEREST	ORAINAGE AREA SO MI	TUDE	TUDE	
	N BRANCH OTTER CREEK (HEAD OF OTTER	CREEKI		
	CENTER ROAD PATTERSON ROAD				DURAND DURAND
	ROCK GROVE ROAD				DURAND
	YALF BRIDGE ROAD				DAVIS
	BEST ROAD				DAVIS
	WINNERAGO-STEPHENSON COUNTY LINE HO	AD			DAVIS
	WALNUT GROVE ROAD NORTH DAVIS ROAD				DAVIS
	IL-WI STATE LINE				DAVIS DAVIS
	WI-IL STATE LINE				BRODHEAD W
	TOPOGRAPHIC DIVIDE				DAVIS
	OTTER CREEK THIB (MOUTH AT OTTER CO				.—
	USGS GAGE 05436900 NEAR DURAND	0.52	422810	0891925	DURAND
	SOUTH BRANCH (MOUTH AT OTTER CHEEK	MILE 6.1)	MINN	EBAGO COU	INTY
	C M ST P & P RR				DURAND
	FRITZ ROAD				DURAND
	IL RT 70				DURAND
	PATTERSON ROAD HOLVERSON ROAD				DURAND DURAND
	C M ST P & P RR				OUPAND
	HOAD S 9.TZRN.PLOE				DURAND
	DURAND ROAD				DUPAND
_	BEST ROAD				DAVIS
	ROAD S 7.TERN.RIDE				DAVIS
	LAKE SUMMERSET DAM				DAVIS
	WINNEBAGO-STEPHENSON COUNTY LINE				DAVIS
	LAKE SUMMERSET ROAD				DAVIS
	NORTH DAVIS ROAD EAST ROCK GROVE ROAD				DAVIS
	EAST FELTS HOAD				DAVIS DAVIS
	EAST WALNUT GROVE ROAD				DAVIS
	NORTH SPRING BROOK ROAD				DAVIS
11.3	TOPOGRAPHIC DIVIDE				DAVIS
11.3	TOPOGRAPHIC DIVIDE				DAVIS
	CUOLIDGE CREEK (MOUTH AT PECATONIC	A H MILE 22.5) WINNE	BAGO COUN	ITY
2.5	TELEGRAPH ROAD				PECATONICA
4.7	SAUNDERS ROAD				PECATONICA
6.4	SMITH ROAD				PECATONICA
A.7	US HIGHWAY 20				PECATONICA
9.7	COMLY ROAD				PECATONICA
9.8	ROAD 5 7+T26N+R11E CUNNINGHAM HOAD				PECATONICA
11.7	TOPOGRAPHIC DIVIDE				WINNEBAGO WINNEBAGO
	TO SECULATE OF THE SECULATION OF THE SECURATION				- ATTITLE DRIGO

40UTH	POINT OF INTEREST	AREA	E LATI- TUDF D M S	TUDE	TOPO- GRAPHIC GUAD
	SUMMER CREEK (MOUTH AT PECATONICA RIVER	MILE 3	4.3) WINN	EBAGO COU	INTY
	SUMNER ROAD				RIDOTT
2.9					RIDOTT
	WINNERAGO-STEPHENSON COUNTY LINE SOUTH BOLEN ROAD				PIDOTT
4.8 5.8	US HIGHWAY 20				FIDOTT
6.9	EAST GREENFIELD POAD				RIDOTT
8.0	EAST LAMM ROAD				RIDOTT
9.4	STEPHENSON-WINNEBAGO COUNTY LINE PD				RIDOTT
	ROAD \$18+T26N+R10E				OREGON
	ILLINOIS CENTRAL GULF ROAD S19+T26N+R10E				OREGON OREGON
	WINNEBAGO-STEPHENSON COUNTY LINE ROAD				JREGON
	TOPOGRAPHIC DIVIDE				OREGON
	PINK CREEK (MOUTH AT PECATONICA RIVER M	ILE 36	.7) STEPH	ENSON COU	NTY
	EAST BLAIR ROAD				PIDOTT
	EAST WINNESHIEK ROAD				RIDOTT
	NORTH IRISH GROVE ROAD				RIDOTT
	STEPHENSON-WINNEBAGO COUNTY LINE ROAD REST ROAD				RIDOTT RIDOTT
	PECATONICA ROAD				PECATONICA
	TRASK BRIDGE ROAD				DURAND
	CAMPBELL ROAD				DURAND
10.2	TOPOGRAPHIC DIVIDE				DURAND
	ROCK RUN (MOUTH AT PECATONICA RIVER MI	LE 39.	3) STEPHE	NSON COUN	ITY
	EAST RIVER RUAD	LE 39.	3) STEPHE	NSON COUN	PIDOTT
2.5	EAST RIVER RUAD EAST MAIZE HOAD	LE 39.	3) STEPHE	NSON COUN	PIDOTT PIDOTT
2.5 3.6	EAST RIVER RUAD EAST MAIZE HOAD EAST WINNESHIEK HOAD	LE 39.	3) STEPHE	N50N COUN	PIDOTT PIDOTT PIDOTT
2.5 3.6 5.0	EAST RIVER RUAD EAST MAIZE HOAD	LE 39.	3) STEPHE	N50N COUN	PIDOTT PIDOTT RIDOTT RIDOTT
2.5 3.6 5.0 5.5 6.5	EAST RIVER RUAD EAST MAIZE HOAD EAST WINNESHIEK HOAD BROWN CREEK R EAST BRICK SCHOOL ROAD EAST CEDARVILLE ROAD	LE 39•	3) STEPHE	N50N COUN	PIDOTT PIDOTT PIDOTT
2.5 3.6 5.0 5.5 6.5 7.8	EAST RIVER RUAD EAST MAIZE HOAD EAST WINNESHIEK HOAD BROWN CREEK R EAST BRICK SCHOOL ROAD EAST CEDARVILLE ROAD EAST KNOUP ROAD	LE 39•	3) STEPHE	NSON COUN	PIDOTT PIDOTT PIDOTT PIDOTT PIDOTT
2.5 3.6 5.0 5.5 6.5 7.8 9.9	EAST RIVER RUAD EAST MAIZE HOAD EAST WINNESHIEK HOAD BROWN CREEK R EAST BRICK SCHOOL ROAD EAST CEDARVILLE ROAD EAST KNOUP ROAD EAST FARM SCHOOL ROAD	LE 39.	3) STEPHE	NSON COUN	RIDOTT RIDOTT RIDOTT RIDOTT RIDOTT PIDOTT DAVIS DAVIS
2.5 3.6 5.0 5.5 6.5 7.8 9.9 11.9	EAST RIVER RUAD EAST MAIZE HOAD EAST WINNESHIEK HOAD BROWN CREEK R EAST BRICK SCHOOL ROAD EAST CEDARVILLE ROAD EAST KNOUP ROAD FAST FARM SCHOOL ROAD IL RT 75	LE 39.	3) STEPHE	NSON COUN	RIDOTT RIDOTT RIDOTT RIDOTT RIDOTT PIDOTT DAVIS DAVIS DAVIS
2.5 3.6 5.0 5.5 6.5 7.8 9.9 11.9 12.0	EAST RIVER RUAD EAST MAIZE HOAD EAST WINNESHIEK HOAD BROWN CREEK R EAST BRICK SCHOOL ROAD EAST CEDARVILLE ROAD EAST KNOUP ROAD FAST FARM SCHOOL ROAD IL RT 75 C M ST P & P RR	LE 39.	3) STEPHE	NSON COUN	RIDOTT RIDOTT RIDOTT RIDOTT RIDOTT RIDOTT DAVIS DAVIS DAVIS DAVIS
2.5 3.6 5.0 5.5 6.5 7.8 9.9 11.9 12.0 12.6	EAST RIVER RUAD EAST MAIZE HOAD EAST WINNESHIEK HOAD BROWN CREEK R EAST BRICK SCHOOL ROAD EAST CEDARVILLE ROAD EAST KNOUP ROAD FAST FARM SCHOOL ROAD IL RT 75	LE 39.	3) STEPHE	NSON COUN	RIDOTT RIDOTT RIDOTT RIDOTT RIDOTT PIDOTT DAVIS DAVIS DAVIS
2.5 3.6 5.0 5.5 6.5 7.8 9.9 11.9 12.0 12.6 13.1	EAST RIVER RUAD EAST MAIZE HOAD EAST WINNESHIEK HOAD BROWN CREEK R EAST BRICK SCHOOL ROAD EAST CEDARVILLE ROAD EAST FARM SCHOOL ROAD IL RT 75 C M ST P & P RR EAST DEAN ROAD EAST EPPLYANNY ROAD NORTH EGGERT ROAD	LE 39•	3) STEPHE	NSON COUN	RIDOTT RIDOTT RIDOTT RIDOTT RIDOTT PIDOTT DAVIS DAVIS DAVIS DAVIS DAVIS DAVIS DAVIS DAVIS
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2.5 3.6 5.0 5.5 6.5 7.8 9.9 11.9 12.0 12.6 13.1 14.0 3.1 14.0 17.2	EAST RIVER RUAD EAST MAIZE HOAD EAST MINNESHIEK HOAD BROWN CREEK R EAST BRICK SCHOOL ROAD EAST CEDARVILLE ROAD EAST KNOUP ROAD EAST FARM SCHOOL ROAD IL RT 75 C M ST P & P RR EAST DEAN ROAD EAST EPPLYANNY ROAD NORTH EGGERT ROAD NORTH ROCK CITY ROAD EAST PLEASANT VIEW ROAD EAST ROCK GROVE ROAD	LE 39.	3) STEPHE	NSON COUN	RIDOTT RIDOTT RIDOTT RIDOTT RIDOTT DAVIS DAVIS DAVIS DAVIS DAVIS DAVIS DAVIS DAVIS DAVIS DAVIS DAVIS DAVIS DAVIS DAVIS DAVIS
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2.5 3.6 5.0 5.5 7.8 9.9 11.9 12.0 13.1 14.0 15.3 17.2 18.7 21.3 21.3	EAST RIVER RUAD EAST MAIZE HOAD EAST MAIZE HOAD BROWN CREEK R EAST BRICK SCHOOL ROAD EAST CEDARVILLE ROAD EAST KNOUP ROAD FAST FARM SCHOOL ROAD IL RT 75 C M ST P & P RR EAST DEAN ROAD EAST EPPLYANNY ROAD NORTH EGGERT ROAD NORTH ROCK CITY ROAD EAST PLEASANT VIEW ROAD EAST ROCK GROVE ROAD NORTH ZIMMERMAN ROAD EAST BROBST ROAD ROAD S24.129N.R BE				RIDOTT RIDOTT RIDOTT RIDOTT RIDOTT RIDOTT DAVIS

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SG MI	LATI- TUDE D M S	LONGI+ TUDE D M S	TOPO- GRAPHIC QUAD
	BROWN CREEK	CONTINUED			
	EAST BRICK SCHOOL ROAD				RIDOTT
2.3	NORTH ROCK CITY ROAD				PIDOTT
	FOOT BRIDGE				RIDOTT
3.1 4.1	EAST CEDARVILLE ROAD NORTH BROWN ROAD				RIDOTT
	EAST KNOUP ROAD				DAVIS DAVIS
6.1	EAST FARM SCHOOL ROAD				NAKOTA
6.2	IL #T 75				DAKOTA
6.2	C M ST P & P RR				DAKOTA
8.0	TOPOGRAPHIC DIVIDE				DAKOTA
	WINNESHIEK CREEK (MOUTH AT PECATOR	NICA R MILE 48	-2) STFPH	ENSON COU	NTY
1.1	NORTH FAWVER ROAD				FREEPORT E
	EAST RIVER ROAD				FREEPORT E
2.5	ROAD S24+T27N+R BE				FREEPORT E
3.0	EAST MAIZE ROAD				FREEPORT E
5.0	EAST WINNESHIEK ROAD				FREEPORT E
6.5	EAST BRICK SCHOOL ROAD				FREEPORT E
7.2	ROAD S 1.TZ7N.R BE				FREEPORT E
	EAST CEDARVILLE POAD				FREEPORT E
8.8	IL PT 75				DAKOTA
	KNOUP ROAD C M ST P & P RR				DAKOTA
9.1 9.3	ROAD S25.TZRN.H AE				DAKOTA DAKOTA
_	TOPOGRAPHIC DIVIDE				DAKOTA
	SILVER CREEK (MOUTH AT PECATONICA	RIVER MILE 50	•615TEPH	ENSON COU	NT Y
	USGS GAGE 05435700 NEAR PREEPORT	11.1	421635	0893200	FREEPORT E
	YFLLOW CREEK (MOUTH AT PECATONICA	RIVER MILE 56	.9) STEPH	ENSON COU	INTY
0.0	AT MOUTH NEAR FREEPORT	196	421727	0893411	FREEPORT E
1.1	US HIGHWAY 20	• •			FREEPORT E
1.2					FREEPORT E
1.4	IL CENTRAL GULF RR				
	ROAD S 4.TZEN.R BE				FREEPORT E
2.7	ROAN S 4+T26N+R BE IL CENTRAL GULF RR				FREEPORT E
3.7	ROAD S 4.TZEN.R BE IL CENTRAL GULF RR SOUTH BAILEYVILLE ROAD				FREEPORT E
3.7 4.4	ROAD S 4+TZAN+R BE IL CENTRAL GULF RR SOUTH BAILEYVILLE ROAD CRANE GROVE CREEK R				FREEPORT E FREEPORT E FREEPORT E
3.7 4.4 4.5	ROAD S 4-TZEN-R BE IL CENTRAL GULF RR SOUTH BAILEYVILLE ROAD CRANE GROVE CREEK R C M ST P & P RM				FREEPORT E FREEPORT E FREEPORT E FREEPORT E
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3.7 4.4 4.5 5.1 5.7 6.7	ROAD S 4.TZEN.R BE IL CENTRAL GULF RR SOUTH BAILEYVILLE ROAD CRANE GROVE CREEK R C M ST P & P RH MALNUT ROAD IL HT 26 ROAD S 1.TZEN.R TE				FREEPORT E FREEPORT E FREEPORT E FREEPORT E FREEPORT W FREEPORT W
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3.7 4.4 4.5 5.1 5.7 6.7 7.1	ROAD S 4.TZ6N.R BE IL CENTRAL GULF RR SOUTH BAILEYVILLE ROAD CRANE GROVE CREEK R C M ST P & P RH WALNUT ROAD IL HT 26 ROAD S 1.TZ6N.R TE ROAD S 2.TZ6N.R TE ROAD S 2.TZ6N.R TE				FREEPORT E FREEPORT E FREEPORT E FREEPORT E FREEPORT W FREEPORT W
3.7 4.4 4.5 5.1 5.7 6.7 7.1 7.6 8.4 20.8	ROAD S 4.TZ6N+R BE IL CENTRAL GULF RR SOUTH BAILEYVILLE ROAD CRANE GROVE CREEK R C M ST P & P RH WALNUT ROAD IL RT 26 ROAD S 1.TZ6N+R TE ROAD S 2.TZ6N+R TE ROAD S 2.TZ6N+R TE WEST FAIRGROUND ROAD ROAD S14.TZ6N+R 6E				FREEPORT E FREEPORT E FREEPORT E FREEPORT E FREEPORT W FREEPORT W FREEPORT W FREEPORT W FREEPORT W FREEPORT W
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3.7 4.4 4.5 5.1 5.7 6.7 7.1 7.6 8.4 20.8 21.2 21.8	ROAD S 4.TZ6N+R BE IL CENTRAL GULF RR SOUTH BAILEYVILLE ROAD CRANE GROVE CREEK R C M ST P & P RH WALNUT HOAD IL HT 26 ROAD S 1.TZ6N+R TE ROAD S 2.TZ6N+R TE ROAD S 2.TZ6N+R TE WEST FAIRGROUND ROAD ROAD S14-TZ6N+R 6E LOST CREEK R CHICAGO GREAT WESTERN				FREEPORT E FREEPORT E FREEPORT E FREEPORT E FREEPORT W FREEPORT W FREEPORT W FREEPORT W MOUNT CARROLL MOUNT CARROLL MOUNT CARROLL
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AILES ABOVE AOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	YELLOW CHEEK -	-CONTINUED			
25.3	WEST PEARL CITY HOAD				PEAPL CITY
26.7	TL RT 73				PEARL CITY
27.9	YELLOW CREEK TRIBUTARY L				PEAPL CITY
29.4	WEST DUBLIN ROAD				PEARL CITY
29.6	YELLOW CREEK TRIBUTARY L				PEARL CITY
30.1	WEST RADERS ROAD				PEARL CITY
34.0 36.3	NORTH KENT POAD WEST GREEN BUSH ROAD				KENT KENT
37.3	NORTH SUNNYSIDE HOAD				
38.5	STEPHENSON-JO DAVIESS COUNTY LINE				KENT KENT
39.1	JO DAVIESS-STEPHENSON COUNTY LINE				KENT
39.2	US HIGHWAY 20				KENT
39.A	WEST STEES HOAD				KENT
40.1	STEPHENSON-JO DAVIESS COUNTY LINE				KENT
42.0	HOAD S 4+T27N+R SE				KENT
44.4	ROAD S32+T2RN+R SE				KENT
45.7	POAD 532+T28N+R 5E				KENT
47.0	JO DAVIESS-STEPHENSON				WARREN
47.7	WEST MAIN ROAD				WAPREN
	WEST GERBICK ROAD				WARREN
48.5	WEST BAKER ROAD				WARREN
	WEST COOMBER ROAD				WARREN
	WEST KERLIN ROAD				WARREN
J'' • •					
	TOPHGRAPHIC DIVIDE	HEEK MILE 4.	.4) STEPH	ENSON COU	WARREN
1.4	TOPHGRAPHIC DIVIDE			ENSON COU	FREEPORT E
1.4	CPANE GROVE CREEK (MOUTH AT YELLOW C		4) STEPH	ENSON COU	NTY FREEPORT E
1.4 2.1 3.6	TOPOGRAPHIC DIVIDE CPANE GROVE CREEK (MOUTH AT YELLOW C EAST LAMM ROAD SOUTH WALNUT ROAD CNW RR		4) STEPH	ENSON COU	FREEPORT E FREEPORT E FORRESTON
1.4 2.1 3.6 4.0	CPANE GROVE CREEK (MOUTH AT YELLOW C EAST LAMM ROAD SOUTH WALNUT ROAD CNW RR ROAD S20+T26N+R BE		4) STEPH	ENSON COU	FREEPORT E FREEPORT E FORRESTON FORRESTON
1.4 2.1 3.6 4.0 6.9 7.4 8.6	CPANE GROVE CREEK (MOUTH AT YELLOW CONTROL OF THE C		4) STEPHI	ENSON COU	FREEPORT E FREEPORT E FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON
1.4 2.1 3.6 4.0 6.9 7.4	CPANE GROVE CREEK (MOUTH AT YELLOW COMEST LAMM ROAD SOUTH WALNUT ROAD CNW RR ROAD SO-126N+R BE ILLINOIS CENTRAL RR STEPHENSON-OGLE COUNTY LINE ROAD		4) STEPHI	ENSON COU	FREEPORT E FREEPORT E FORRESTON FORRESTON FORRESTON FORRESTON
1.4 2.1 3.6 4.0 6.9 7.4 8.6	CPANE GROVE CREEK (MOUTH AT YELLOW CONTROL OF THE C	HEEK MILE 4.			FREEPORT E FREEPORT E FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON
1.4 2.1 3.6 4.0 6.9 7.4 8.6 9.2	TOPOGRAPHIC DIVIDE CPANE GROVE CREEK (MOUTH AT YELLOW COMEST LAMM ROAD SOUTH WALNUT ROAD COME RR ROAD SOUTH WALNUT ROAD COMEST ROAD STEPHENSON-OGLE COUNTY LINE ROAD TOPOGRAPHIC DIVIDE LOST CREEK (MOUTH AT YELLOW CREEK ROAD S14-T26N+R 6E	HEEK MILE 4.			FREEPORT E FREEPORT E FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON
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1.4 2.1 3.6 4.0 7.4 8.6 9.2	TOPOGRAPHIC DIVIDE CPANE GROVE CREEK (MOUTH AT YELLOW COMEN OF THE PROOF OF THE PR	HEEK MILE 4.			FREEPORT E FREEPORT E FORRESTON OUNT CARROL MOUNT CARROL MOUNT CARROL MOUNT CARROL
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1.4 2.1 3.6 4.0 6.9 7.4 8.6 9.2	TOPOGRAPHIC DIVIDE CPANE GROVE CREEK (MOUTH AT YELLOW COMEST LAMM ROAD SOUTH WALNUT ROAD CNW RR ROAD SZO-TZ6N-R BE ILLINOIS CENTRAL RR STEPHENSON-OGLE COUNTY LINE ROAD OGLE-STEPHENSON COUNTY LINE ROAD TOPOGRAPHIC DIVIDE LOST CREEK (MOUTH AT YELLOW CREEK CHICAGO GR WESTERN RR ROAD SZ3-TZ6N-R 6E ROAD SZ3-TZ6N-R 6E ROAD SZ5-TZ6N-R 6E ROAD SZ5-TZ6N-R 6E STEPHENSON-CARROLL COUNTY LINE	HEEK MILE 4.			FREEPORT E FREEPORT E FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON MOUNT CARROI
1.4 2.1 3.6 4.0 6.9 7.4 8.6 9.2 0.3 0.5 1.6 3.1 4.1 4.9 5.1	TOPOGRAPHIC DIVIDE CPANE GROVE CREEK (MOUTH AT YELLOW OF CREEK (MOUTH AT YELLOW OF CREEK (MOUTH AT YELLOW OF CREEK CAND COM RECTAND COM RECTAND COM RECTAND COUNTY LINE ROAD COLE-STEPHENSON COUNTY LINE ROAD TOPOGRAPHIC DIVIDE LOST CREEK (MOUTH AT YELLOW CREEK CHICAGO GR WESTERN RR ROAD S23.126N.R 6E ROAD S23.126N.R 6E ROAD S25.126N.R 6E STEPHENSON-CARROLL COUNTY LINE CARROLL-STEPHENSON COUNTY LINE	HEEK MILE 4.			FREEPORT E FREEPORT E FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON MOUNT CARROL FORRESTON
1.4 2.1 3.6 4.0 7.4 8.6 9.2 0.3 0.5 1.6 3.1 4.1 4.1	TOPOGRAPHIC DIVIDE CPANE GROVE CREEK (MOUTH AT YELLOW OF CREEK (MOUTH AT YELLOW OF CREEK (MOUTH AT YELLOW OF CREEK CANDING CONTROL OF CREEK CANDING CONTROL OF CREEK CANDING CONTROL OF CREEK CHICAGO GR WESTERN RR ROAD S23.T26N.R 6E ROAD S25.T26N.R 6E ROAD S25.T26N.R 6E ROAD S36.T26N.R 6E STEPHENSON-CARROLL COUNTY LINE CARROLL-STEPHENSON COUNTY LINE CARROLL-STEPHENSON COUNTY LINE COAD S36.T26N.R 6E	HEEK MILE 4.			FREEPORT E FREEPORT E FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON MOUNT CARROL FORRESTON FORRESTON
1.4 2.1 3.6 4.0 6.9 7.4 8.6 9.2 0.3 0.5 1.6 4.1 4.9 5.1 6.4	TOPOGRAPHIC DIVIDE CPANE GROVE CREEK (MOUTH AT YELLOW OF CREEK CONTROL OF COUNTY BE CONTROL OF COUNTY LINE ROAD COUNTY LINE ROAD COLOR OF COUNTY LINE ROAD COLOR OF COUNTY LINE ROAD TOPOGRAPHIC DIVIDE ROAD S14.T26N.R 6E CHICAGO GR WESTERN RR ROAD S23.T26N.R 6E ROAD S23.T26N.R 6E ROAD S36.T26N.R 6E STEPHENSON-CARROLL COUNTY LINE CARROLL-STEPHENSON COUNTY LINE CARROLL-STEPHENSON COUNTY LINE ROAD S36.T26N.R 6E ROAD S36.T26N.R 6E ROAD S31.T26N.R 6E	HEEK MILE 4.			FREEPORT E FREEPORT E FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON MOUNT CARROL FORRESTON FORRESTON FORRESTON FORRESTON
1.4 2.1 3.6 4.0 6.9 7.4 8.6 9.2 0.3 0.5 1.6 3.1 4.1 4.9 5.1 5.2 6.4	TOPOGRAPHIC DIVIDE CPANE GROVE CREEK (MOUTH AT YELLOW COMENTY OF THE PROPERTY	HEEK MILE 4.			FREEPORT E FREEPORT E FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON MOUNT CARROI FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON
1.4 2.1 3.6 4.0 7.4 8.6 9.2 0.3 0.5 1.6 3.1 4.1 4.9 5.2 6.4 7.8	TOPOGRAPHIC DIVIDE CPANE GROVE CREEK (MOUTH AT YELLOW OF CREEK CONTROL OF COUNTY BE CONTROL OF COUNTY LINE ROAD COUNTY LINE ROAD COLOR OF COUNTY LINE ROAD COLOR OF COUNTY LINE ROAD TOPOGRAPHIC DIVIDE ROAD S14.T26N.R 6E CHICAGO GR WESTERN RR ROAD S23.T26N.R 6E ROAD S23.T26N.R 6E ROAD S36.T26N.R 6E STEPHENSON-CARROLL COUNTY LINE CARROLL-STEPHENSON COUNTY LINE CARROLL-STEPHENSON COUNTY LINE ROAD S36.T26N.R 6E ROAD S36.T26N.R 6E ROAD S31.T26N.R 6E	HEEK MILE 4.			FREEPORT E FREEPORT E FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON MOUNT CARROL FORRESTON FORRESTON FORRESTON FORRESTON
1.4 2.1 3.6 4.0 7.4 8.6 9.2 0.3 0.5 1.6 3.1 4.1 4.9 5.2 6.4 7.8	TOPOGRAPHIC DIVIDE CPANE GROVE CREEK (MOUTH AT YELLOW OF CREEK (MOUTH AT YELLOW OF CREEK (MOUTH AT YELLOW OF CREEK COUNTY WALNUT ROAD COW RR ROAD S20-T26N-R BE ILLINOIS CENTRAL RR STEPHENSON-OGLE COUNTY LINE ROAD OGLE-STEPHENSON COUNTY LINE ROAD TOPOGRAPHIC DIVIDE LOST CREEK (MOUTH AT YELLOW CREEK CHICAGO GR WESTERN RR ROAD S23-T26N-R 6E ROAD S25-T26N-R 6E ROAD S36-T26N-R 6E STEPHENSON-CARROLL COUNTY LINE CARROLL-STEPHENSON COUNTY LINE ROAD S31-T26N-R 7E ROAD S31-T26N-R 7E ROAD S2-T26N-R 7E ROAD S2-T26N-R 7E STEPHENSON-CARROLL COUNTY LINE	HEEK MILE 4.			FREEPORT E FREEPORT E FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON MOUNT CARROL FORRESTON
1.4 2.1 3.6 4.0 7.4 8.6 9.2 0.3 0.5 1.6 3.1 4.1 4.1 4.1 5.2 6.4 7.8 8.9	TOPOGRAPHIC DIVIDE CPANE GROVE CREEK (MOUTH AT YELLOW COMENTY OF THE PROOF TO THE	HEEK MILE 4.			FREEPORT E FREEPORT E FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON MOUNT CARROL FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON
1.4 2.1 3.6 4.0 7.4 8.6 9.2 0.3 0.5 1.6 4.1 4.9 5.1 6.4 7.8 8.3 8.9	TOPOGRAPHIC DIVIDE CPANE GROVE CREEK (MOUTH AT YELLOW OF CREEK COUNTY AT YELLOW OF CREEK COUNTY WALNUT ROAD COW RR ROAD S20.T26N.R BE ILLINOIS CENTRAL RR STEPHENSON-OGLE COUNTY LINE ROAD OGLE-STEPHENSON COUNTY LINE ROAD TOPOGRAPHIC DIVIDE LOST CREEK (MOUTH AT YELLOW CREEK CHICAGO GR WESTERN RR ROAD S23.T26N.R 6E ROAD S23.T26N.R 6E ROAD S25.T26N.R 6E ROAD S33.T26N.R 6E ROAD S31.T26N.R 6E ROAD S31.T26N.R 6E ROAD S31.T26N.R 7E ROAD S32.T26N.R 7E ROAD S32.T26N.R 7E STEPHENSON-CARROLL COUNTY LINE CM ST P & P RR ROAD S 4.T2TN.R 7E	HEEK MILE 4.			FREEPORT E FREEPORT E FREEPORT E FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON MOUNT CARROL FORRESTON
1.4 2.1 3.6 4.0 6.9 7.4 8.6 9.2 0.3 1.6 3.1 4.1 5.1 5.2 6.4 8.3 8.9 9.0	CPANE GROVE CREEK (MOUTH AT YELLOW COMEST LAMM ROAD SOUTH WALNUT ROAD CNW RR ROAD SOUTH WALNUT ROAD CNW RR STEPHENSON-OGLE COUNTY LINE ROAD OGLE-STEPHENSON COUNTY LINE ROAD TOPOGRAPHIC DIVIDE ROAD S14-T26N-R 6E CHICAGO GR WESTERN RR ROAD S23-T26N-R 6E ROAD S25-T26N-R 6E STEPHENSON-CARROLL COUNTY LINE CAROLL-STEPHENSON COUNTY LINE ROAD S31-T26N-R 7E ROAD S31-T26N-R 7E STEPHENSON-CARROLL COUNTY LINE C M ST P & P RR ROAD S 4-T2TN-R 7E C M ST P & P RR	HEEK MILE 4.			FREEPORT E FREEPORT E FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON FORRESTON MOUNT CARROI FORRESTON

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI		TUDE	
	LOST CREEK -	-CONTINUED			
13.3	ROAD 518+T25N+R TE ROAD 518+T25N+R TE TOPOGRAPHIC DIVIDE				FORRESTON FORRESTON MOUNT CARROL
	LOST CREEK TRIBUTARY (MOUTH AT LOS	T CREEK MILE	12.0)CA	RROLL COU	NTY
	USGS GAGE 05435650 NEAR SHANNON	1.95	421010	0894445	FORRESTON
	YFLLOW CREEK TRIB (MOUTH & YELLOW C			ENSON COU	NTY
	USGS GAGE 05435600 NR PEARL CITY		421815	0894940	PEAPL CITY
	YFLLOW CREEK TRIR (MOUTH Nº YELLOW C	REEK MILE 29.	6) STFPH	ENSON COU	NTY
0.6	WEST RADERS HOAD				PEARL CITY
	WEST MOUND ROAD				PEARL CITY
3.2					PEARL CITY
5.0	US HIGHWAY 20 WEST GODDARD ROAD				PEARL CITY PEARL CITY
	WEST HOWARDSVILLE ROAD				PEARL CITY
6.5					LENA
7.0	WEST MAIN HOAD ROAM 530+T28N+H 66				LENA
7.9					LENA LENA
	WEST COOMBER HOAD				LENA
	IL CENTRAL GULF RP				LENA
9.4	TOPOGRAPHIC DIVIDE				LFNA
	PRESTON CREEK (MOUTH - PECATONICA R	IVER MILE 65.	7)STEPH	ENSON COU	NTY
0.6	IL CENTRAL GULF RR				FREEPORT #
0.9	IL CENTRAL GULF RR				FREEPORT W
1.6	US HIGHWAY 20 USGS GAGE 05435450 NEAR FREEPORT	15.5	421053	000/033	FREEPORT W
2.4	NORTH HARLEM CENTER RD	10.0	761073	U794036	FREEPORT W
4 • 0	NORTH BOLTON ROAD				FREEPORT W
	WEST PRESTON ROAD WEST PRESTON HOAD				FREEPORT W
6.1					FREEPORT W
7.8	TOPOGRAPHIC DIVIDE				PEARL CITY
	MICHLAND CHEEK (MOUTH AT PECATONICA R	IVER MILE 71.	7) STEPH	ENSON COU	NTY
0.0	AT MODITH . SCIOTO MILLS	126	422045	0894100	FPEEPORT W
	SCIUTO MILLS HOAD		_		FREEPORT W
	CEDAR CHEEK L				FREEPORT W

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE Area SG Mi	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	RICHLAND CF	EEKCONTINUED			
3.9 10.0 11.7 11.9 15.4 15.4 17.3 19.0 22.1 22.5 23.4 23.9 24.3 25.7 28.8 28.8 28.9 29.8 31.3 32.6 33.9	WEST CEDARVILLE ROAD WEST BEAVER ROAD WEST RICHLAND ROAD WEST MCCONNELL ROAD IL CENTRAL GULF RR WEST BRUSH CREEK ROAD RRUSH CREEK L WEST ST JAMES ROAD WEST ORANGEVILLE ROAD IL RT 26 WEST STATE LINE ROAD IL-WIS STATE LINE CO RD P ROAD S26+T 1N+R 7E ROAD S26+T 1N+R 7E ROAD S25+T 1N+R 7E ROAD S25+T 1N+R 7E ROAD S25+T 1N+R 7E ROAD S19+T 1N+R 8E CO PD K C M ST P & P RR POAD S 7+T 1N+R 8E POAD S 7+T 1N+R 8E CO RD 11 ROAD S36+T 1N+R 8E CO RD 11 ROAD S36+T 1N+R 7E WI PT 59 TOPOGGRAPHIC DIVIDE	41.9	423016	0893851	FREEPORT WORANGEVILLE ORANGEVILLE ORANGEVILLE ORANGEVILLE ORANGEVILLE ORANGEVILLE ORANGEVILLE ORANGEVILLE ORANGEVILLE MONROF JUDA JUDA JUDA JUDA JUDA JUDA JUDA JUDA
	CEDAR CREEK (MOUTH AT RICHLANG	CREEK MILE 3.7	STEPHE	NSON COUN	
0.3 0.7 2.0 3.2 4.6 7.3 9.4 11.3 12.7 13.5 14.6 15.9	IL CENTRAL GULF RR NORTH COCKRELL ROAD WEST CEDARVILLE ROAD WEST RED OAK ROAD IL PT 26 NORTH HENDERSON ROAD EAST ANGLE ROAD NORTH AFOLKEY ROAD EAST MILL ROAD EAST MCCONNELL ROAD ROAD S11.T28N.R BE EAST HICKORY GROVE ROAD EAST ROCK GROVE ROAD TOPOGRAPHIC DIVIDE				FREEPORT W FREEPORT W FREEPORT W ORANGEVILLE DAKOTA
	BRUSH CREEK (MOUTH AT RICHLAND	CREEK MILE 15.	4)STEPHE	NSON COUN	TY
0.2 1.1 1.7 1.8 3.3	BRUSH CREEK ROAD IL PT 26 NORTH SHADY VIEW POAD WEST BABLER ROAD NORTH HENDERSON ROAD NORTH COON ROAD				ORANGEVILLE ORANGEVILLE ORANGEVILLE ORANGEVILLE DAKOTA DAKOTA

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	BRUSH CREEK	C CONTINUED			
5.3	EAST ST JAMES ROAD			· · · · ·	DAKOTA
5.8	NORTH AFOLKEY ROAD				DAKOTA
6.7					DAKOTA
7.6	TOPOGRAPHIC DIVIDE				DAKOTA
	WADDAMS CHEEK (MOUTH @ PECATONICA	RIVER MILE AL	.4) STEPH	ENSON COU	INTY
0.7	NORTH FLANSBURG HOAD				ORANGEVILLE
1.2	NORTH UNITY ROAD				LENA
2.5	IL PT 73				LENA
5.3	ROAD S22+T2RN+R 6E ROAD S22 T2RN RO6E				LENA
6.1 6.5	NORTH SHIPPEE ROAD				LENA LENA
7.1	NORTH LAKE POAD				LENA
7.5	POAD 516+T28N+P06E				LENA
7.6	LAKE LE-AQUA-NA DAM				LENA
R.3	ROAT: \$17.728N+RO6E				LENA
8.8	NORTH FIVECORNERS ROAD				LENA
					LEMA
9.2	WEST PIN HOOK ROAD TOPOGRAPHIC DIVIDE				LENA LENA
	CEDAR CREEK (MOUTH @ PECATONICA				LENA INTY
	TOPOGRAPHIC DIVIDE	3.94	3) STEPH 422922 422800	0894717	INTY
	TOPOGRAPHIC DIVIDE CEDAR CREEK (MOUTH @ PECATONICA AT MOUTH NEAR WINSLOW	3.94 1.31	422922 422800	n894717 0895002	LENA LENA LFNA
	TOPOGRAPHIC DIVIDE CEDAR CREEK (MOUTH @ PECATONICA AT MOUTH NEAR WINSLOW USGS GAGE 05435000 NEAR WINSLOW INDIAN CREEK (MOUTH @ PECATONICA IL PT 73	3.94 1.31	422922 422800	n894717 0895002	LENA LENA LFNA
0.1	TOPOGRAPHIC DIVIDE CEDAR CREEK (MOUTH @ PECATONICA AT MOUTH NEAR WINSLOW USGS GAGE 05435000 NEAR WINSLOW INDIAN CREEK (MOUTH @ PECATONICA IL PT 73 IL-WI STATE LINE ROAD	3.94 1.31	422922 422800	n894717 0895002	LENA LENA LENA LENA
0.1 2.8 3.1	TOPOGRAPHIC DIVIDE CEDAR CREEK (MOUTH @ PECATONICA AT MOUTH NEAR WINSLOW USGS GAGE 05435000 NEAR WINSLOW INDIAN CREEK (MOUTH @ PECATONICA IL PT 73 IL-WI STATE LINE ROAD WI-IL STATE LINE ROAD	3.94 1.31	422922 422800	n894717 0895002	LENA LENA INTY LENA LENA LENA LENA HHOWNTOWN W
0.1 2.8 3.1 4.6	TOPOGRAPHIC DIVIDE CEDAR CREEK (MOUTH @ PECATONICA AT MOUTH NEAR WINSLOW USGS GAGE 05435000 NEAR WINSLOW INDIAN CREEK (MOUTH @ PECATONICA IL >T 73 IL-~I STATE LINE ROAD WI-IL STATE LINE ROAD N CHPISTIAN HOLLOW HOAD	3.94 1.31	422922 422800	n894717 0895002	LENA LENA LENA LENA LENA RHOWNTOWN W LENA
0.1 2.8 3.1 4.6 6.0	TOPOGRAPHIC DIVIDE CEDAR CREEK (MOUTH @ PECATONICA AT MOUTH NEAR WINSLOW USGS GAGE 05435000 NEAR WINSLOW INDIAN CREEK (MOUTH @ PECATONICA IL PT 73 IL-WI STATE LINE ROAD WI-IL STATE LINE ROAD N CHRISTIAN HOLLOW HOAD WEST WARREN ROAD	3.94 1.31	422922 422800	n894717 0895002	LENA LENA LENA LENA LENA HHOWNTOWN W LENA LENA
0.1 2.8 3.1 4.6	TOPOGRAPHIC DIVIDE CEDAR CREEK (MOUTH @ PECATONICA AT MOUTH NEAR WINSLOW USGS GAGE 05435000 NEAR WINSLOW INDIAN CREEK (MOUTH @ PECATONICA IL >T 73 IL-~I STATE LINE ROAD WI-IL STATE LINE ROAD N CHPISTIAN HOLLOW HOAD	3.94 1.31	422922 422800	n894717 0895002	LENA LENA LENA LENA HHOWNTOWN W LENA LENA LENA LENA
0.1 2.8 3.1 4.6 6.0 6.7	TOPOGRAPHIC DIVIDE CEDAR CREEK (MOUTH @ PECATONICA AT MOUTH NEAR WINSLOW USGS GAGE 05435000 NEAR WINSLOW INDIAN CREEK (MOUTH @ PECATONICA IL PT 73 IL-WI STATE LINE ROAD WI-IL STATE LINE ROAD N CHPISTIAN HOLLOW HOAD WEST WARREN ROAD WEST BLAIP POAD	3.94 1.31	422922 422800	n894717 0895002	LENA LENA LENA LENA LENA LENA LENA LENA
0.1 2.8 3.1 4.6 6.0 6.7 7.6 9.7 10.0	TOPOGRAPHIC DIVIDE CEDAR CREEK (MOUTH @ PECATONICA AT MOUTH NEAR WINSLOW USGS GAGE 05435000 NEAR WINSLOW INDIAN CREEK (MOUTH @ PECATONICA IL PT 73 IL-WI STATE LINE ROAD WI-IL STATE LINE ROAD N CHPISTIAN HOLLOW HOAD WEST WARREN ROAD WEST WARREN ROAD WEST NORA ROAD WEST NORA ROAD WEST TISHER ROAD NORTH CRUSSROADS POAD	3.94 1.31	422922 422800	n894717 0895002	LENA LENA LENA LENA LENA LENA LENA LENA
0.1 2.8 3.1 4.6 6.0 6.7 7.6 9.7 10.0	TOPOGRAPHIC DIVIDE CEDAR CREEK (MOUTH @ PECATONICA AT MOUTH NEAR WINSLOW USGS GAGE 05435000 NEAR WINSLOW INDIAN CREEK (MOUTH @ PECATONICA IL PT 73 IL-WI STATE LINE ROAD WI-IL STATE LINE ROAD N CHPISTIAN HOLLOW HOAD WEST WARREN ROAD WEST BLAIP ROAD WEST NORA ROAD WEST FISHER ROAD	3.94 1.31	422922 422800	n894717 0895002	LENA LENA LENA HHOWNTOWN W LENA LENA LENA LENA LENA LENA LENA
0.1 2.8 3.1 4.6 6.0 6.7 7.6 9.7 10.0	TOPOGRAPHIC DIVIDE CEDAR CREEK (MOUTH @ PECATONICA AT MOUTH NEAR WINSLOW USGS GAGE 05435000 NEAR WINSLOW INDIAN CREEK (MOUTH @ PECATONICA IL PT 73 IL-WI STATE LINE ROAD WI-IL STATE LINE ROAD N CHPISTIAN HOLLOW HOAD WEST WARREN ROAD WEST WARREN ROAD WEST NORA ROAD WEST NORA ROAD WEST TISHER ROAD NORTH CRUSSROADS POAD	3.94 1.31 RIVER MILE 91.	422922 422800	0894717 0895002 ENSON COU	LENA LENA LENA LENA HOWNTOWN W LENA LENA LENA LENA LENA LENA LENA MARREN
0.1 2.8 3.1 4.6 6.0 6.7 7.6 9.7 10.0	TOPOGRAPHIC DIVIDE CEDAR CREEK (MOUTH @ PECATONICA AT MOUTH NEAR WINSLOW USGS GAGE 05435000 NEAR WINSLOW INDIAN CREEK (MOUTH @ PECATONICA IL -T 73 ILI STATE LINE ROAD WI-IL STATE LINE ROAD N CHPISTIAN HOLLOW HOAD WEST WARREN ROAD WEST WARREN ROAD WEST BLAIP ROAD WEST FISHER ROAD NORTH CROSSROADS ROAD TOPOGRAPHIC DIVIDE TURTLE CREEK (MOUTH AT ROCK R)	3.94 1.31 RIVER MILE 91.	422922 422800	DA94717 DA95002 ENSON COU	LENA LENA LENA LENA HOWNTOWN W LENA LENA LENA LENA LENA LENA LENA MARREN
0.1 2.8 3.1 4.6 6.0 6.7 7.6 9.7 10.0	TOPOGRAPHIC DIVIDE CEDAR CREEK (MOUTH @ PECATONICA AT MOUTH NEAR WINSLOW USGS GAGE 05435000 NEAR WINSLOW INDIAN CREEK (MOUTH @ PECATONICA IL PT 73 IL-WI STATE LINE ROAD WI-IL STATE LINE ROAD WI-IL STATE LINE ROAD WEST WARREN ROAD WEST WARREN ROAD WEST WARREN ROAD WEST NORA ROAD WEST FISHER ROAD NORTH CROSSROADS ROAD TOPOGRAPHIC DIVIDE TURTLE CREEK (MOUTH AT ROCK R)	3.94 1.31 RIVER MILE 91.	422922 422800 4) STEPH	0A90232	LENA LENA LENA LENA LENA LENA LENA LENA

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD	
	SUGAR CR (MOUTH AT MISSISSIPPI RIVE	R MILE 490.2) ROCK	ISLAND CO	UNTY	
	AT EAST MOLINE	6.10	413244	0902532	SILVIS	
	CATTAIL CR (MOUTH @ MISSISSIPPI R	MILE 515.8)	WHITES	IDE COUNT	Y	
2.2	C M & ST P RR				CLINTON	
2.2	IL ROUTE 80				CLINTON	
2.3	C & B Q RR				CLINTON	
2.4	ROAD S 4 TZIN R 3E				CLINTON	
3.3	C & N RR				CLINTON	
3.9	ROAD S34 J22N R 3E				CLINTON	
5.5	ROAD S35 T22N R 3E				CLINTON	
5.6 5.8	CATTAIL CR TRIBUTARY R				CLINTON	
9.9	=				CLINTON	
	CB AND Q RR				CLINTON	
	TOPOGRAPHIC DIVIDE				CLINTON	
	CATTAIL CR TRIBUTARY (MOUTH # CATTAIL	. CR MILE 5	.6) WHI	TESIDE CO	UNTY	
0.5	IL POUTE 80				CLINTON	15
1.0	C & N RR				CLINTON	
1.2	ROAD 530 T22N R 4E				CLINTON	
1.3	C&BORR				CLINTON	15
1.4	C & N RR				CLINTON	15
1.9	C & N RR				CLINTON	15
2.7					CLINTON	
	C & N RR				CLINTON	
	ROAD S33 T22N R 4E ROAD S33 T22N R 4E				CLINTON	
	ROAD S27 T22N R 4E				CLINTON	
	TOPOGRAPHIC DIVIDE				CLINTON MORRISON	
	To domartic bivibe				- O.W. 130W	-
	JOHNSON CR (MOUTH @ MISSISSIPPI	R MILE 522.1) CAPRO	LL COUNTY		
2•2	C M ST P & P RR				CLINTON	15
	ILLINOIS ROUTE RO				CLINTON	15
2.5	C & H RR				CLINTON	
2.5	OTTER CR L				CLINTON	
2.8					CLINTON	
3.8 5.5	ROAD 512 T22N R 3E ROAD 531 T23N K 4E				CLINTON	
6.6	ROAD 532 T23N R 4E				CLINTON	
7.6	ROAD 529 T23N R 4E				CLINTON	
8.5	C M ST P & P RR				CLINTON	
11.0	ROAD 5 9 T23N R 4E				CLINTON	
12.9	ROAD S 3 T23N R 4E				SAVANNA	
12.9	SAND CR L				SAVANNA	
14.3	ROAD 535 T23N R 4E				SAVANNA	
14.8	EAST JOHNSON CR L				SAVANNA	
15.3	M ST P & P RR				SAVANNA	
15.3	POAD \$35 T24N R 4E				SAVANNA	-
15.6	CB& Q RR				SAVANNA	15

MILES ABOVE MOUTH	MISSIS	SIPPI	RIVER BASIN Drainage Area SQ Mi	LATI- TUDF D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	иног	ON CP	CONTINUED			
15.8 16.2 16.3 16.9 17.0 17.7 18.0 18.5 19.2 19.9 23.1	POAD 526 T24N R 4E ROAD 523 T24N R 4E C M 57 P & P RR POAD 524 T24N R 4E ROAD 524 T24N R 5E C M 57 P & P RR IL POUTE 78 C M 57 P & P RR POAD 518 T24N R 5E TELEGRAPH HOAD TOPOGRAPHIC DIVIDE					SAVANNA 15 MOUNT CARROLL
	OTTER CK (MOUTH » JOHNS	ON CR	MILE 2.6) WH		COUNTY	
1.2 2.2 4.3 4.6 6.0 7.0 7.2 8.3 9.5	ROAD S13 T22N R 3E ROAD S18 T22N R 4E ROAD S 9 T22N R 4E ROAD S10 T22N R 4E ROAD S10 T22N R 4E WHITESIDE-CARROLL CO LN ROAD S34 T23N R 4F ROAD S35 T23N R 4E ROAD S26 T23N R 4E TOPOGRAPHIC DIVIDE					CLINTON 15 CLINTON 15 CLINTON 15 CLINTON 15 CLINTON 15 CLINTON 15 CLINTON 15 CLINTON 15 MORRISON
	SAND CR (MOUTH N JOHNS	SON CP	MILF 12.9) (CARROLL	COUNTY	
0.2 0.3 1.8 4.3 4.9 5.3	C M ST P & P RR ROAD S 2 T23N R 4E IL ROUTE 78 ROAD S 8 T23N R 5E ROAD S 8 T23N R 5E ROAD S 9 T23N R 5E TOPOGRAPHIC DIVIDE					SAVANNA 15 SAVANNA 15 MOUNT CARPOLL MOUNT CARPOLL MOUNT CARPOLL MOUNT CARPOLL MOUNT CARPOLL
	EAST JOHNSON CR (MOUTH N	JOHNS	ON CR MILE 14.5	3) CAPRO	LL COUNTY	
0.1 0.4 2.0 3.7 3.7 4.1 5.4 6.4 6.7 7.8	C M ST P & P RR ROAD S35 T24N R 4E IL ROUTE 7B C B & Q RR ROAD S 6 T24N R 5E ROAD S30 T24N R 5E ROAD S29 T24N R 5E ROAD S28 T24N R 5E ROAD S28 T24N R 5E TELEGRAPH ROAD TOPOGRAPHIC DIVIDE					SAVANNA 15 SAVANNA 15 MOUNT CARROLL

AILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	PLUM'R (MOUTH @ MISSISSIPPI R M	ILE 536.7)	CARROLL	COUNTY	
0.0	@ MOUTH @ SAVANNA	299	420514	0900915	SAVANNA
1.0	C M ST P & P RR				SAVANNA
2.9	IL ROUTE 80				SAVANNA
3.8	PLUM R TRIBUTARY L				SAVANNA 1
4.1	C B & Q RR				SAVANNA 1
5.8	ROAD 513 T24N R 3E				SAVANNA 1
6.2	C M ST P & P RR				SAVANNA 1
7.8	USGS GAGE 05420100 @ SAVANNA	273	420550	0900738	SAVANNA 1
7.8	U S HWY 52				SAVANNA 1
12,2	CAMP CR R				SAVANNA 1
12.9	USGS GAGE 05420000 BELOW CARROLL CR	230	420650	0900535	SAVANNA I
15.4	CARROLL CR L				SAVANNA 1
16.2	USGS GAGE 05419500 NEAR SAVANNA	162	420700	000320	SAVANNA 1
16.2	90A0 533 T27N R 4E				SAVANNA 1
20.3	ROAD 520 T25N R 4E ROAD 521 T25N R 4F				SAVANNA 1
25.8	ROAD 510 T25N R 4E				SAVANNA 1
26.4	EAST PLUM R L				SAVANNA 1
28.7	ROAD S 3 T25N R 4E				SAVANNA 1
29.7	CARROLL-DAVIS CO LINE				SAVANNA 1
29.8	DAVIS CR L				SAVANNA 1
31.6	ROAN 527 T26N R 4E				SAVANNA 1
32.5	ROAD S27 T26N R 4E				SAVANNA 1
32.7	MUDDY PLUM R L				SAVANNA 1
34.2	ROAD S16 T26N R 4E				SAVANNA 1
35.0	ROAD S16 T26N R 4E				STOCKTON
35.8	NORTH FORK PLUM R R				STOCKTON
36.6	ROAD S 4 T26N R 4E				STOCKTON
36.7	MIDDLE FORK PLUM R R				STOCKTON
37.1	IL ROUTE 78				STOCKTON
38.3	ROAD 535 T27N R 4E				STOCKTON
39.1	ROAD S35 T27N R 4E ROAD S25 T27N R 4E				STOCKTON KENT
40.3	ROAD 525 T27N R 4E				KENT
42.8	ROAD 524 T27N R 4E				KENT
44.7	TOPOGRAPHIC DIVIDE				KENT
	ے۔ جب سیسی سے میں ۔ کا بین یہ کی بارسی بینسیسی میسید یں یہ جسی ہے				
	PLUM R TRIBUTARY (MOUTH # PLUM R	MILE 3.8)	CARROLL	COUNTY	
0.4	C M ST P & P RR	MILE 3.8)	CARROLL	COUNTY	SAVANNA 1
0.5	C M ST P & P RR ROAD S13 T24N R 4E	MILE 3.8)	CARROLL	COUNTY	SAVANNA 1
0.5 2.3	C M ST P & P RR ROAD S13 T24N R 4E ROAD S30 T24N R 4E	MILE 3.8)	CARROLL	COUNTY	SAVANNA 1
0.5 2.3 4.3	C M ST P & P RR ROAD S13 T24N R 4E ROAD S30 T24N R 4E ROAD S31 T24N R 4E	MILE 3.8)	CARROLL	COUNTY	SAVANNA 1 SAVANNA 1 SAVANNA 1
0.5 2.3	C M ST P & P RR ROAD S13 T24N R 4E ROAD S30 T24N R 4E	MILE 3.4)	CARROLL	COUNTY	SAVANNA 1 SAVANNA 1 SAVANNA 1 SAVANNA 1
0.5 2.3 4.3 5.6	C M ST P & P RR ROAD S13 T24N R 4E ROAD S30 T24N R 4E ROAD S31 T24N R 4E ROAD S 6 T23N R 4E				SAVANNA 1
0.5 2.3 4.3 5.6	C M ST P & P RR ROAD S13 T24N R 4E ROAD S30 T24N R 4E ROAD S31 T24N R 4E ROAD S 6 T23N R 4E TOPOGRAPHIC DIVIDE CAMP CR (MOUTH P PLUM R MILE				SAVANNA 1 SAVANNA 1 SAVANNA 1 SAVANNA 1 CLINTON 1
0.5 2.3 4.3 5.6 7.4	C M ST P & P RR ROAD S13 T24N R 4E ROAD S30 T24N R 4E ROAD S31 T24N R 4E ROAD S 6 T23N R 4E TOPOGRAPHIC DIVIDE CAMP CR (MOUTH P PLUM R MILE ROAD S30 T25N R 4E ROAD S25 T25N R 3E				SAVANNA 1 SAVANNA 1 SAVANNA 1 SAVANNA 1 CLINTON 1
0.5 2.3 4.3 5.6 7.4	C M ST P & P RR ROAD S13 T24N R 4E ROAD S30 T24N R 4E ROAD S31 T24N R 4E ROAD S 6 T23N R 4E TOPOGRAPHIC DIVIDE CAMP CR (MOUTH P PLUM R MILE				SAVANNA 1 SAVANNA 1 SAVANNA 1 SAVANNA 1
0.5 2.3 4.3 5.6 7.4	C M ST P & P RR ROAD S13 T24N R 4E ROAD S30 T24N R 4E ROAD S 6 T23N R 4E TOPOGRAPHIC DIVIDE CAMP CR (MOUTH P PLUM R MILE ROAD S30 T25N R 4E ROAD S25 T25N R 3E ROAD S23 T25N R 3E ROAD S11 T25N R 3E				SAVANNA 1: SAVANNA 1: SAVANNA 1: CLINTON 1: SAVANNA 1: SAVANNA 1:
0.5 2.3 4.3 5.6 7.4	C M ST P & P RR ROAD S13 T24N R 4E ROAD S31 T24N R 4E ROAD S31 T24N R 4E ROAD S 6 T23N R 4E TOPOGRAPHIC DIVIDE CAMP CR (MOUTH P PLUM R MILE ROAD S30 T25N R 4E ROAD S25 T25N R 3E ROAD S23 T25N R 3E ROAD S11 T25N R 3E ROAD S 2 T25N R 3E ROAD S 2 T25N R 3E				SAVANNA 1: SAVANNA 1: SAVANNA 1: SAVANNA 1: CLINTON 1: SAVANNA 1: SAVANNA 1: SAVANNA 1: SAVANNA 1: SAVANNA 1:
0.5 2.3 4.3 5.6 7.4 1.6 2.0 4.4 7.8 8.8 10.1	C M ST P & P RR ROAD S13 T24N R 4E ROAD S30 T24N R 4E ROAD S 6 T23N R 4E TOPOGRAPHIC DIVIDE CAMP CR (MOUTH P PLUM R MILE ROAD S30 T25N R 4E ROAD S25 T25N R 3E ROAD S23 T25N R 3E ROAD S11 T25N R 3E				SAVANNA 1 SAVANNA 1 SAVANNA 1 SAVANNA 1 CLINTON 1 SAVANNA 1 SAVANNA 1 SAVANNA 1 SAVANNA 1

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE LATI - LONGI - TOPO - AREA TUDF TUDE GRAPHIC SQ MI D M S D M S QUAD
	CAMP CR	CONT INUED
14.1 14.5 16.0 16.7 17.3	ROAD 524 T26N R 3E ROAD 518 T26N R 4E ROAD 5 7 T26N R 4E ROAD 5 7 T26N R 4E TOPOGRAPHIC DIVIDE	SAVANNA 15 SAVANNA 15 ELIZABETH ELIZABETH ELIZABETH
	CARROLL CR (MOUTH & PLUM	R MILE 15.4) CARROLL COUNTY
1.5 2.2 2.6 3.0 7.7 7.9 10.1 11.9 12.5 13.1 14.2 14.3 16.6 17.9 19.2 21.2 21.3 22.3 22.3 22.3 23.9 25.0 26.1 27.5	ROAD S 5 T24N R 3E ROAD S 4 T24N R 3E ROAD S 3 T24N R 3E ROAD S 3 T24N R 3E ROAD S 1 T24N R 4E IL ROUTE 78 U S HWY 52 U S HWY 52 U S HWY 52 U S HWY 52 C M ST P & P RR ROAD S11 T24N R 5E C M ST P & P RR U S HWY 52 ROAD S 1 T24N R 5E ROAD S 1 T24N R 5E ROAD S 1 T24N R 5E ROAD S 1 T25N R 6E IL ROUTE 72 ROAD S33 T25N R 6E C M ST P & P RR C M ST P & P RR C M ST P & P RR ROAD S34 T25N R 6E C M ST P & P RR ROAD S25 T25N R 6E ROAD S25 T25N R 7E ROAD S30 T25N R 7E ROAD S30 T25N R 7E ROAD S30 T25N R 7E	SAVANNA 15 SAVANNA 15 SAVANNA 15 SAVANNA 15 SAVANNA 15 MOUNT CARROLL FORRESTON FORRESTON FORRESTON
	EAST PLUM R (MOUTH ₪ PLU	4 R MILE 26.4) CARROLL COUNTY
3.3 5.6 8.2 9.9 10.7 11.2 12.2 12.2 13.5 13.9 14.8 15.5 16.6 18.2 19.0 20.7 21.2	IL ROUTE 78 ROAD S 7 T25N R 5E ROAD S09 T25N R 5E ROAD S10 T25N R 5E EAST FORK L ROAD S 3 T25N R 5E CARROLL-STEPHENSON CO ROAD S34 T26N R 5E ROAD S34 T26N R 5E ROAD S27 T26N R 5E ROAD S27 T26N R 5E ROAD S22 T26N R 5E ROAD S22 T26N R 5E ROAD S23 T26N R 5E ROAD S23 T26N R 5E ROAD S23 T26N R 5E ROAD S24 T26N R 5E ROAD S25 T26N R 5E ROAD S26 T26N R 5E ROAD S27 T26N R 5E ROAD S28 T26N R 5E ROAD S28 T26N R 5E ROAD S14 T26N R 5E WEST DITZLER RD GOLD MINE RD KEMPLE RD	MOUNT CARROLL

	MISSISSIP	PI RIVER BASIN			
MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- Graphic Guad
	EAST PLUM	R CONTINUED			
21.9	TOPOGRAPHIC DIVIDE				MOUNT CARROLI
	EAST FORK (MOUTH @ EAST P	LUM R MILE 10.7)	CARROLL	COUNTY	
1.9	ROAD S11 T25N R SE				MOUNT CARROL
5.0	ROAD S12 T25N R 5E				MOUNT CARROL
3.3	ROAD S 1 T25N R SE				MOUNT CARROL
4.4	ROAD S 5 T25N R SE				MOUNT CARROL
5.4	IL ROUTE 73				MOUNT CARROL
6.0 7.8	ROAD S 4 T25N R 5E TOPOGRAPHIC DIVIDE				MOUNT CARROL MOUNT CARROL
	·				
	DAVIS CR (MOUTH & PLU	M R 29.8) JO DAVI	ESS COU	NTY 	
0.3	IL POUTE 78				SAVANNA 15
1.8	ROAD 525 T26N R 4E				MOUNT CARROL
3.1	ROAD 519 T26N R 5E				MOUNT CARROL
3.7 3.9	POAN S19 T26N R 5E ROAN S19 T26N R 5E				MOUNT CARROL MOUNT CARROL
4.3	ROAD 518 T26N R 5E				MOUNT CARROL
6.2	TOPOGRAPHIC DIVIDE				MOUNT CARROL
	MUDDY PLUM R (MOUTH & PLUM	R MILE 32.7) JO	DAVIESS	COUNTY	
0.1	IL POUTE 78				SAVANNA 15
0.7	ROAD 522 T26N R 4E				SAVANNA 15
2.2	90AD S14 T26N R 4E				SAVANNA 15
3.5	ROAD 513 T26N R 4E				KENT
6.1	ROAD S 5 TZ6N R 5E				KENT
6.6 7.1	POAD S 5 TZ6N R 5E ROAD S 5 TZ6N R 5E				KENT KENT
7•1 7•5	ROAD 532 T27N R 5E				KENT
8.6	ROAD 533 T27N R 5E				KENT
9.7	TOPOGRAPHIC DIVIDE				KĒNT
	NORTH FORK PLUM R (MOUTH & P	LUM R MILE 35.A)	JO DAVI	ESS COUNT	· Y
	ROAN S 9 T26N R 4E				STOCKTON
0.4 1.7					STOCKTON
2.3	ROAD 532 T27N R 4E				STOCKTON
3.1	ROAD 532 T27N R 4E				STOCKTON
4.5	TOPOGRAPHIC DIVIDE				STOCKTON
	MIDDLE FORK PLUM R (MOUTH * P	LUM R MILE 36.7)	JO DAVI	ESS COUNT	
1.2	POAN 534 T27N H 4E				STOCKTON

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	MIDDLE FORK PLUM R	CONT INUI	ED		
2.1 3.3 4.9	ROAD 534 T27N R 4E ROAD 527 T27N R 4E TOPOGRAPHIC DIVIDE	-			STOCKTON STOCKTON STOCKTON
سي پريدي ست	RUSH CR (MOUTH @ MISSISSIPPI R M	(LE 541.2)	CARROLL	COUNTY	
0.0 0.8 1.5 5.6 7.0 10.3 11.4 13.6 15.2 16.0 19.0 20.9 21.6 21.6 24.4 26.1 26.9 28.8 29.8	MOUTH NEAR SAVANNA C B & G RR IL POUTE 80 CARROLL-JO DAVIESS CO LINE ROAN \$36 T26N R 2E ROAN \$19 T26N R 3E LITTLE RUSH CR R ROAN \$18 T26N R 3E ROAN \$16 T26N R 3E ROAN \$15 T26N R 3E ROAN \$15 T26N R 3E ROAN \$35 T27N R 3E ROAN \$35 T27N R 3E ROAN \$30 T27N R 4E ROAN \$30 T27N R 4E ROAN \$30 T27N R 4E ROAN \$31 T27N R 4E ROAN \$37 T27N R 4E	74.9	420839	0901102	SAVANNA BLACKHAWK BLACKHAWK BLACKHAWK BLACKHAWK BLACKHAWK BLACKHAWK BLACKHAWK BLACKHAWK FLIZABETH FLIZABETH STOCKTON
	LITTLE RUSH CR (MOUTH NO RUSH CR M	ILE 11.2)	JO DAVIE	SS COUNTY	,
0.0 1.0 1.3 2.5 4.5 6.6 7.4 9.7 9.9 12.4	ROAD 518 T26N H 3E ROAD 518 T26N H 3E ROAD 517 T26N R 3E ROAD 5 8 T26N R 3E ROAD 5 4 T26N R 3E ROAD 528 T27N R 3E POAD 528 T27N R 3E ROAD 515 T27N R 3E ROAD 515 T27N R 3E ROAD 515 T27N R 3E				SAVANNA 15 ELIZABETH
	APPLE R (MOUTH @ MISSISSIPPI R M	ILE 545.2)	CARROLL	COUNTY	
0.0 0.4 2.2 2.9 5.0 9.9	C 6 H Q RR POAD S12 T25N R 3E CARROLL-JO DAVIESS CO LINE ROAD S35 T26N ROZE	262	421035	0901437	SAVANNA SAVANNA SAVANNA SAVANNA GREEN ISLAND GREEN ISLAND
13.9 14.5 18.5	USGS GAGE 05419000 NEAR HANOVER IL POUTE 84	247	421505	0901710	HANOVER HANOVER HANOVER

MILES ABOVE Mouth	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO~ GRAPHIC QUAD
	APPLE RCO	NTINUED			
19.0 19.1 19.5	APPLE R TRIBUTARY R IRISH HOLLOW R C & NW RR	207	421047	0001510	HANOVER HANOVER HANOVER
23.1 23.1	USGS GAGE 05418950 NEAR ELIZABETH US HWY 20	207	421907	0901518	HANOVER HANOVER
23.9	ROAD 523 T27N R 2E				ELIZABETH
25.0	ROAD S24 T27N R ZE				ELIZABETH
28.7	ROAD 518 T27N R 3E				ELIZABETH ELIZABETH
30.4 30.4	ROAD S 8 T27N R 3E MILL CR R				ELIZABETH
31.4	ROAD S 4 T27N R 3E				ELIZABETH
32.1	WELSH HOLLOW L				ELIZABETH
32.3 35.8	ROAD S 3 T27N R 3E ROAD S23 T28N R 3E				ELIZABETH SCALES MOUND E
36.2	COON CR R				SCALES MOUND E
36.8	ROAD S24 T28N R 3E				ELIZABETH NE
38.1	LILLY BRANCH L				ELIZABETH NE
41.9 45.0	SOUTH FORK APPLE R L ROAD S31 T29N R 4E				ELIZABETH NE ELIZABETH NE
45.6	ROAD S 4 T28N R 4E				ELIZABETH NE
46.2	ROAD 525 T29N R 3E				ELIZABETH NE
46.5	WEST FORK APPLE R R				ELIZABETH NE
47.7 48.6	ROAD 524 T29N R 3E ROAD 523 T29N R 3E				ELIZABETH NE SCALES MOUND E
48.8	IL C RR				SHULLSRURG
49.5	IL-WIS STATE LINE	10.7	423030	0900756	SHULLSPUPG
50.9	ROAD S33 T IN R 3E				SHULLSAURG
52•1 53•2	ROAD 528 T IN R 3E ROAD 521 T IN R 3E				SHULLSRURG SHULLSRURG
53.9	ROAD 20 T IN R 3E				SHULLSAURG
55.0	TOPOGRAPHIC DIVIDE				SHULLSPUPG
	WOLF CR (MOUTH @ APPLE R MILE	18.5) JO D	AVIESS C	OUNTY	
1.2	ROAD S34 T27N R ZE	,			HANOVER
2.3	ROAD 535 T27N R 2E				HANOVER
2.9 3.9	ROAD 526 T27N R 2E ROAD 525 T27N R 2E				ELIZABETH ELIZABETH
4.7	ROAD 530 T27N R 3E				ELIZABETH
6.5	TOPOGRAPHIC DIVIDE				ELIZABETH
	IRISH HOLLOW (MOUTH # APPLE R M	ILE 19.1) J	O DAVIES	S COUNTY	
0.5	IL POUTE 84				HANOVER
	ROAD S20 T27N R ZE				HANOVER
3.4 4.7	C 3 NW RR ROAD 519 T27N R 2E				HANOVER HANOVER
5.0	ROAD 518 T.27N R 2E				HANOVER
5.5	ROAD S18 T27N R 1E				HANOVER
6.2	ROAD 513 T27N R 1E				HANOVER
7.0	ROAD \$13 T27N R 1E				HANOVER
8.8 9.5	ROAD SO1.T27N.ROIE TOPOGRAPHIC DIVIDE				ENTERPRISE HANOVER
,,,	TWO COMMITTEE WAYANG				

MILES ABOVE MOUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD	
	APPLE R TRIBUTARY (MOUTH & APPLE)	₹ MILE 19.0) .	JO DAVI	ESS COUNT	Υ	
	USGS GAGE 05418980 NEAR HANOVER	1.55	421726	0901802	HANOVER	
	MILL CH (MOUTH W APPLE HIVER M	ILE 30.4) JO I	DAVIFSS	COUNTY		_
0.3	HOAD S 8 T27N R 3E				FLIZABETH	
0.4	HELLS BRANCH L				ELIZABETH	
1.0	ROAD S 5 T27N R 3E				ELIZABETH	
4.6	ROAD SZ9 TZRN H 3F				SCALES MOUN	
5.5	ROAD SZO TZHN R 3E				SCALES MOUN	
6.4	ROAD \$19 T28N R 3E				SCALES MOUN	
7.9	ROAD S13 T28N R 3E ROAD S12 T28N R 3E				SCALES MOUN	
8.8 10.3	MILL CREEK TRIH R				SCALES MOUN	
10.3	ROAD S 2 TERN R 2E				SCALES MOUN	
11.7	ROAD S35 TZ9N R ZE				SCALES MOUN	
12.3	IL C RR				SCALES MOUN	Đ
12.5	ROAH SZ6 TZ9N R ZE				SCALES MOUN	O
12.6					SCALES MOUN	
12.7					SCALES MOUN	
13.2	TOPOGRAPHIC DIVIDE			· · · · · · · · · · · · · · · · · · ·	SCALES MOUN	U
	HELLS BRANCH (MOUTH # MILL CR	MILE 0.4) JO	DAVIES	S COUNTY		_
3.3		MILE 0.4) JO	DAVIES	S COUNTY	SCALES MOUN	D
3.3	ROAD 528 T28N R 3E ROAD 528 T28N R 3E	MILE 0.4) JO	DAVIES	S COUNTY	SCALES MOUN	D
4.7 7.9	ROAD 528 T28N R 3E ROAD 528 T28N R 3E ROAD 516 T28N R 3E	MILE 0.4) JO	DAVIES	S COUNTY	SCALES MOUN	D
4.7 7.9 9.0	ROAD 528 T28N R 3E ROAD 528 T28N R 3E ROAD 516 T28N R 3E ROAD 5 9 T28N R 3E	MILE 0.4) JO	DAVIES	S COUNTY	SCALES MOUN SCALES MOUN SCALES MOUN	D D
4.7 7.9 9.0 10.2	ROAD 528 T28N R 3E ROAD 528 T28N R 3E ROAD 516 T28N R 3E ROAD 5 9 T28N R 3E ROAD 5 4 T28N R 3E	MILE 0.4) JO	DAVIES	S COUNTY	SCALES MOUN SCALES MOUN SCALES MOUN SCALES MOUN	D D D
4.7 7.9 9.0	ROAD 528 T28N R 3E ROAD 528 T28N R 3E ROAD 516 T28N R 3E ROAD 5 9 T28N R 3E	MILE 0.4) JO	DAVIES	S COUNTY	SCALES MOUN SCALES MOUN SCALES MOUN	0 0 0
4.7 7.9 9.0 10.2 13.7	ROAD 528 T28N R 3E ROAD 528 T28N R 3E ROAD 516 T28N R 3E ROAD 5 9 T28N R 3E ROAD 5 4 T28N R 3E IL C RR				SCALES MOUN SCALES MOUN SCALES MOUN SCALES MOUN SCALES MOUN	0 0 0
4.7 7.9 9.0 10.2 13.7	ROAD 528 T28N R 3E ROAD 528 T28N R 3E ROAD 516 T28N R 3E ROAD 5 9 T28N R 3E ROAD 5 4 T28N R 3E IL C RR TOPOGRAPHIC DIVIDE	CP MILE 10.3)	IVAG OL	ESS COUNT	SCALES MOUN SCALES MOUN SCALES MOUN SCALES MOUN SCALES MOUN	00000
4.7 7.9 9.0 10.2 13.7	ROAD 528 T28N H 3E ROAD 528 T28N R 3E ROAD 516 T28N R 3E ROAD 5 9 T28N R 3E ROAD 5 4 T28N R 3E IL C RR TOPOGRAPHIC DIVIDE MILL CR TRIBUTARY (MOUTH # MILL	CR MILE 10.3)	JO DAVI	ESS COUNT	SCALES MOUN SCALES MOUN SCALES MOUN SCALES MOUN SCALES MOUN	00000
4.7 7.9 9.0 10.2 13.7	ROAD 528 T28N H 3E ROAD 528 T28N R 3E ROAD 516 T28N R 3E ROAD 5 9 T28N R 3E ROAD 5 4 T28N R 3E IL C RR TOPOGRAPHIC DIVIDE MILL CR TRIBUTARY (MOUTH # MILL 6) USGS GAGE 05418800 NR SCALES MOUND	CR MILE 10.3)	JO DAVI	ESS COUNT	SCALES MOUN SCALES MOUN SCALES MOUN SCALES MOUN SCALES MOUN	00000
4.7 7.9 9.0 10.2 13.7 15.3	ROAD S28 T28N R 3E ROAD S28 T28N R 3E ROAD S16 T28N R 3E ROAD S 9 T28N R 3E ROAD S 4 T28N R 3E IL C RR TOPOGRAPHIC DIVIDE MILL CR TRIBUTARY (MOUTH & MILL) USGS GAGE 05418800 NR SCALES MOUND WELSH HOLLOW (MOUTH & APPLE R	CR MILE 10.3)	JO DAVI	ESS COUNT	SCALES MOUN	00000
4.7 7.9 9.0 10.2 13.7 15.3	ROAD S28 T28N R 3E ROAD S28 T28N R 3E ROAD S28 T28N R 3E ROAD S16 T28N R 3E ROAD S 9 T28N R 3E ROAD S 4 T28N R 3E IL C RR TOPOGRAPHIC DIVIDE MILL CR TRIBUTARY (MOUTH # MILL) USGS GAGE 05418R00 NR SCALES MOUND WELSH HOLLOW (MOUTH # APPLE R) ROAD S 3 T28N R 3E ROAD S02 T27N R 3E ROAD S02 T27N R 3E ROAD S06 T28N R 3E	CR MILE 10.3)	JO DAVI	ESS COUNT	SCALES MOUN ELIZABETH STOCKTON ELIZABETH N	D D D D D D D D D D D D D D D D D D D
4.7 7.9 9.0 10.2 13.7 15.3	ROAD S28 T28N R 3E ROAD S28 T28N R 3E ROAD S28 T28N R 3E ROAD S16 T28N R 3E ROAD S 9 T28N R 3E ROAD S 4 T28N R 3E IL C RR TOPOGRAPHIC DIVIDE MILL CR TRIBUTARY (MOUTH & MILL & USGS GAGE 05418800 NR SCALES MOUND WELSH HOLLOW (MOUTH & APPLE R 6) ROAD S 3 T28N R 3E ROAD S02 T27N R 3E ROAD S31 T28N R 3E ROAD S31 T28N R 4E	CR MILE 10.3)	JO DAVI	ESS COUNT	SCALES MOUN ELIZABETH N ELIZABETH N ELIZABETH N	
4.7 7.9 9.0 10.2 13.7 15.3	ROAD S28 T28N R 3E ROAD S28 T28N R 3E ROAD S28 T28N R 3E ROAD S16 T28N R 3E ROAD S 9 T28N R 3E ROAD S 4 T28N R 3E IL C RR TOPOGRAPHIC DIVIDE MILL CR TRIBUTARY (MOUTH # MILL) USGS GAGE 05418R00 NR SCALES MOUND WELSH HOLLOW (MOUTH # APPLE R) ROAD S 3 T28N R 3E ROAD S02 T27N R 3E ROAD S02 T27N R 3E ROAD S06 T28N R 3E	CR MILE 10.3)	JO DAVI	ESS COUNT	SCALES MOUN ELIZABETH STOCKTON ELIZABETH N	

### ROUTH OF INTEREST #### AREA TUDE TUDE GRAPHIC OUTH COON CR (MOUTH # APPLE RIVEN MILE 36.2) JO DAVIESS COUNTY ***OUTH FOR APPLE RIVEN MILE 36.2) JO DAVIESS COUNTY ***OUTH FOR APPLE RIVEN MILE 36.2) JO DAVIESS COUNTY ***OUTH FOR APPLE RIVEN MILE 38.1) JO DAVIESS COUNTY ***OUTH FOR APPLE RIMOUTH # APPLE R MILE 38.1) JO DAVIESS COUNTY ***OUTH FOR APPLE RIMOUTH AT APPLE RIVER MILE 41.9) JO DAVIESS COUNTY ***OUTH FOR APPLE RIMOUTH AT APPLE RIVER MILE 41.9) JO DAVIESS COUNTY ***OUTH FOR APPLE RIMOUTH AT APPLE RIVER MILE 41.9) JO DAVIESS COUNTY ***OUTH FOR APPLE RIMOUTH AT APPLE RIMILE 41.9) JO DAVIESS COUNTY ***OUTH FOR APPLE RIMOUTH AT APPLE RIMILE 41.9) JO DAVIESS COUNTY ***OUTH FOR APPLE RIMOUTH AT APPLE RIMILE 41.9) JO DAVIESS COUNTY ***OUTH FOR APPLE RIMOUTH AT APPLE RIMILE 41.9) JO DAVIESS COUNTY ***OUTH FOR APPLE RIMOUTH AT APPLE RIMILE 41.9) JO DAVIESS COUNTY ***OUTH FOR APPLE RIMOUTH AT APPLE RIMILE 41.9) JO DAVIESS COUNTY ***OUTH FOR APPLE RIMOUTH AT APPLE RIMILE 41.9) JO DAVIESS COUNTY ***OUTH FOR APPLE RIMOUTH AT APPLE RIMILE 41.9) JO DAVIESS COUNTY ***OUTH FOR APPLE RIMOUTH AT APPLE RIMILE 41.9) JO DAVIESS COUNTY ***OUTH FOR APPLE RIMOUTH AT APPLE RIMILE 46.5) JO DAVIESS COUNTY ***OUTH FOR APPLE RIMOUTH APPLE RIMILE 46.5) JO DAVIESS COUNTY ***WEST FOR APPLE RIMOUTH APPLE RIMILE 46.5) JO DAVIESS COUNTY ***WEST FOR APPLE RIMOUTH APPLE RIMILE 46.5) JO DAVIESS COUNTY ***WEST FOR APPLE RIMOUTH APPLE RIMILE 46.5) JO DAVIESS COUNTY ***WEST FOR APPLE RIMOUTH APPLE RIMILE 563.2) JO DAVIESS COUNTY ***SALLED MOUND SCALES MOUND SC		MISSISSIPPI RI	VER BASIN			
0.0 ROAN S23 T2NN R 3E	AILES ABOVE MOUTH	POINT OF INTEREST	AREA	TUDE	TUDE	GRAPHIC
0.5 POAD 52 TZRN R 3E 5.7 POAD 5 2 TZRN R 8E 5.8 POAD 5 20 TZRN R 4E 5.8 POAD 5 3 TZRN R 4E 5.8 POAD 5 3 TZRN R 4E 5.8 POAD 5 3 TZRN R 4E 5.8 POAD 5 4 TZRN R 4E 5.9 POAD 5 4 TZRN R 4E 5.1 POAD 5 4 TZRN R 4E 5.1 POAD 5 5 TZRN R 4E 5.2 POAD 5 10 TZRN R 4E 5.4 POAD 5 10 TZRN R 4E 5.5 POAD 5 10 TZRN R 4E 5.6 POAD 5 10 TZRN R 4E 5.7 POAD 5 10 TZRN R 4E 5.8 POAD 5 10 TZRN R 4E 5.9 POAD 5 10 TZRN R 3E 5.0 POAD 5 20 TZRN R 3E		COON CR (MOUTH @ APPLE RIVER MI	LE 36.2) JO	DAVIESS	COUNTY	
5.5 ROAD 5 2 72RN H 3E 5.7 ROAD 35 72PN R 3E 5.7 ROAD 52 72RN R 4E 5.8 ROAD 52 72RN R 4E 5.9 ROAD 52 72RN R 4E 5.9 ROAD 52 72RN R 4E 5.0 ROAD 52 72RN R 4E 6.1 ZABETH NE 6.1 ROAD 5 4 72RN R 4E 6.1 ZABETH NE 6.1 ROAD 5 4 72RN R 4E 6.1 ZABETH NE 6.1 ROAD 5 1 72RN R 4E 6.1 ZABETH NE 6.1 ROAD 5 1 72RN R 4E 6.1 ROAD 5 10 72RN R 5E 6.1 ROAD 5 10 72RN R 5E 6.1 ROAD 5 10 72RN R 5E 6.1 ROAD 5 10 72RN R 3E 6.2 ROAD 5 10 72RN R 3E 6.3 ROAD 5 10 72RN R 3E 6.4 ROAD 5 10 72RN R 3E 6.5 ROAD 5 20 72RN R 3E 6.5 ROAD 5 20 72RN R 3E 6.5 ROAD 5 20 72RN R 3E 6.6 ROAD 5 35 72RN R 3E 6.7 ROAD 5 35 72RN R 3E 6.8 ROAD 5 35 72RN R 3E 6.9 ROAD	0.0	ROAD S23 T28N R 3E				SCALFS MOUND
5.7 ROAM 535 T29N R 3E CILLY BRANCH (MOUTH W APPLE R MILE 38.1) JO DAVIESS COUNTY C.6 ROAM 519 T28N R 4E 3.6 ROAM 529 T28N R 4E 3.6 ROAM 520 T28N R 4E 4.5 TOPOGRAPHIC DIVIDE COUTH FORK APPLE H (MOUTH AT APPLE R MILE 41.9) JO DAVIESS COUNTY C.1 ROAD 5 4 T28N R 4E C.1 ZABETH NE C.1 ROAM 510 T28N R 4E C.2 ROAM 515 T28N R 4E C.3 ROAM 515 T28N R 4E C.4 ROAM 515 T28N R 5E C.5 ROAM 515 T28N R 5E C.6 ROAM 520 T28N R 5E C.7 ROAM 510 T28N R 5E C.8 ROAM 510 T28N R 5E C.9 ROAM 520 T29N R 3E C.9 ROAM 520 T2						
CILLY BRANCH (MOUTH # APPLE R MILE 3R.) JO DAVIESS COUNTY COLUMN COL						
0.6						
3.4 ROAD S20 728N N 4E 3.6 ROAD S20 728N N 4E 3.6 ROAD S20 728N N 4E 3.8 ROAD S20 728N N 4E 4.5 TOPOGRAPHIC DIVIDE COUTH FORK APPLE H (MOUTH AT APPLE R MILE 41.9) JO DAVIESS COUNTY O.1 ROAD S 4 728N R 4E CLIZABETH NE COUTH FORK APPLE H (MOUTH AT APPLE R MILE 41.9) JO DAVIESS COUNTY O.1 ROAD S 4 728N R 4E CLIZABETH NE C.1 ROAD S 5 728N R 4E CLIZABETH NE 2.1 ROAD S10 728N R 4E CLIZABETH NE 2.1 ROAD S10 728N R 4E CLIZABETH NE 2.1 ROAD S10 728N R 4E CLIZABETH NE CLIZAB		LILLY BRANCH (MOUTH W APPLE R M	IILE 38.1) JO	DAVIES	5 COUNTY	
3.6 ROAD S28 T28N R 4E 3.8 ROAD S28 T28N R 4E 4.5 TOPOGRAPHIC DIVIDE COUTH FORK APPLE R (MOUTH AT APPLE R MILE 41.9) JO DAVIESS COUNTY COUTH FORK APPLE R (MOUTH AT APPLE R MILE 41.9) JO DAVIESS COUNTY COUTH FORK APPLE R (MOUTH AT APPLE R MILE 41.9) JO DAVIESS COUNTY COUTH FORK APPLE R (MOUTH AT APPLE R MILE 41.9) JO DAVIESS COUNTY COUTH FORK APPLE R (MOUTH AT APPLE R MILE 41.9) JO DAVIESS COUNTY COUTH FORK APPLE R (MOUTH AT APPLE R MILE 41.9) JO DAVIESS COUNTY COUTH FORK APPLE R (MOUTH N APPLE R MILE 41.9) JO DAVIESS COUNTY COUTH FORK APPLE R (MOUTH N APPLE R MILE 46.5) JO DAVIESS COUNTY 1.0 ROAD SATER SE SCALES MOUND SATER SE SCALES MOUND SATER NORA 1.93 422535 0A95750 MARREN WARREN WARREN						
3.8 ROAN S28 TZ8N R 4E 4.5 TOPOGRAPHIC DIVIDE SOUTH FORK APPLE H (MOUTH AT APPLE R MILE 41.9) JO DAVIESS COUNTY 0.1 ROAD S 4 TZ8N R 4E 0.4 CLEAR CR R 1.1 ROAN S10 TZ8N R 4E 2.1 ROAN S10 TZ8N R 4E 3.7 POAN S15 TZ8N R 4E 4.6 LIZABETH NE 5.2 ROAN S14 TZ8N R 4E 7.1 IL UT 78 8.6 USGS GAGE 05418750 NEAR NORA 8.6 ROAN S18 TZ8N R 5E 8.6 ROAN S18 TZ8N R 5E 8.7 ROAN S18 TZ8N R 5E 8.8 ROAN S18 TZ8N R 5E 8.9 ROAN S18 TZ8N R 5E 8.9 ROAN S18 TZ8N R 5E 8.0 ROAN S18 TZ8N R 5E 8.0 ROAN S18 TZ8N R 5E 8.1 ROAN S18 TZ8N R 5E 8.1 ROAN S18 TZ8N R 5E 8.2 ROAN S18 TZ8N R 5E 8.3 ROAD S 8 TZ8N R 5E 8.4 ROAN S18 TZ8N R 5E 8.5 ROAN S20 TZ9N R 3E 8.6 ROAN S20 TZ9N R 3E 8.6 ROAN S20 TZ9N R 3E 8.7 ROAN S20 TZ9N R 3E 8.8 ROAN S20 TZ9N R 3E 8.9 ROAN S20 TZ9N R 3E 8.0 ROAN S20 TZ9N R 3E 8.0 ROAN S20 TZ9N R 3E 8.0 ROAN S20 TZ9N R 3E 8.1 L-WIS ST LINE RD 8.8 ROAN S35 T30N R 2E 8.9 ROAN S36 T30N R 2E 8.9 ROAN S37 T39N R 3E 8.9 ROAN S20 T29N R 3E 8.9 ROAN S37 T39N R 2E 8.9 ROAN S37 T39N	7.7					
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0.1 ROAD S 4 T2AN R 4E 0.4 CLEAR CR R 1.1 ROAD S10 T2RN R 4E 2.1 ROAD S10 T2RN R 4E 3.7 ROAD S15 T2RN R 4E 5.2 ROAD S14 T2AN R 4E 5.2 ROAD S14 T2AN R 4E 5.2 ROAD S14 T2AN R 5E 6.6 ROAD S18 T2RN R 5E 7.1 LUT 78 8.6 USGS GAGE 05418750 NEAR NORA 1.93 422535 DA95750 MARREN MARR	4.5	TOPOGRAPHIC DIVIDE				ELIZABETH NE
0.4 CLEAR CR R 1.1 ROAD S10 TZRN R 4E 2.1 ROAD S10 TZRN R 4E 3.7 ROAD S10 TZRN R 4E 3.7 ROAD S15 TZRN R 4E 5.2 ROAD) S14 TZRN R 4E 7.1 IL "T 78 8.6 USGS GAGE 05-18750 NEAR NORA 8.7 NOAD S 8 TZRN R 5E 8.8 USGS GAGE 05-18750 NEAR NORA 8.9 TZRN R 3E 8.0 SCALES MOUND 8.10 ROAD S35 TZRN R 3E 8.10 ROAD S20 TZRN R 3E 8.10 ROAD S2D TZRN R 3		SOUTH FORK APPLE R (MOUTH AT APPLE	R MILE 41.91	JO DAV	IESS COUN	ΤΥ
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5-2 ROAD 514 TZAN R 4E 7-1 IL WT 78 8-6 USGS GAGE 05418750 NEAR NORA 8-6 ROAD 518 TZ8N R 5E 10-3 ROAD 5 8 TZ8N R 5E 10-3 ROAD 5 8 TZ8N R 5E 10-5 ROAD 5 9 TZ8N R 5E 11-0 TOPOGRAPHIC DIVIDE WEST FORK APPLE R (MOUTH W APPLE R MILE 46.5) JO DAVIESS COUNTY 1-4 ROAD 535 TZ9N R 3E 2-4 ROAD 534 TZ9N R 3E 3-6 ROAD 524 TZ9N R 3E 5-8 IL C RR 6-5 ROAD 520 TZ9N R 3E 5-8 IL C RR 6-5 ROAD 520 TZ9N R 3E 5-8 IL C RR 6-6 ROAD 520 TZ9N R 3E 5-8 IL C RR 6-7 ROAD 520 TZ9N R 3E 7-8 ROAD 520 TZ9N R 3E 8-9 ROAD 521 TZ9N R 3E 8-9 ROAD 535 TJ9N R 3E 8-9 ROAD 535 TJ9N R 3E 8-1 L-WIS 57 LINE RD 9-8 ROAD 535 TJ9N R 2E 11-1 ROAD 526 TJ9N R 2E SMALLPOX CR (MOUTH # MISSISSIPPI RIVER MILE 563.2) JO DAVIESS COUNTY 1-0 C B 6 O RR BELLEVUE						
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1.0 C B & Q RR BELLEVUE	11.6	TOPOGRAPHIC DIVIDE				SHULLSBURG
		SMALLPOX CR (MOUTH # MISSISSIPPI RIV	ER MILE 563.	21 JO 01	VIESS CO	UNTY
	1 - 0	C 8 L 0 98				DELLEVIE
AND COMES OF A SECURITY ASS.	1.2					RELLEVUE

MILES ABOVE MOUTH	POINT OF INTEREST	ORAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC GUAD
	SMALLPOX CR	CONT INUED			
2.6 3.9 4.1 4.9 5.6 6.7 8.9 10.2 12.4 13.3 14.0	NW RR ROAD S 4 T27N R 1E ROAD S 4 T28N R 1E ROAD S 3 T27N R 1E ROAD S 3 T27N R 1E ROAD S 3 T28N R 1E U S HWY 20 ROAD S25 T28N R 1E ROAD S19 T28N R 2E ROAD S17 T28N R 2E ROAD S16 T28N R 2E ROAD S 9 T28N R 1E TOPOGRAPHIC DIVIDE				RELLEVUE RELLEVUE RELLEVUE RELLEVUE SCALES MOUND W
	GALENA R (MOUTH @ MISSISSIPPI R	MILE 564.9)	JO DAVI	S COUNTY	
0.0 0.1 3.8	™ MOUTH NEAR GALENA C & NW RR IC RR	203	422227	0902533	RELLEVUE GALENA GALENA
3.9 3.9 4.5	US HWY 20 USGS GAGE 05416000 ≈ GALENA ROAD 517+T28N+RO1E	196	422450	0902540	GALENA GALENA GALENA
6.0 6.0 8.6 8.7	ROAD 516-T28N ROIE USGS GAGE 05415900 NR GALENA EAST FORK GALENA R L ROAD 503 T28N R IE	186	422520	0902410	GALENA GALENA GALENA GALENA
15.5 17.2 13.0	ROAD S22 T29N R 1E IL-WIS STATE LINE ROAD S28 T29N R 1E	142	423025	0902325	GALENA CUBA CITY Galfna
	EAST FORK GALENA RIVER (MOUTH @ GALE	NA R MILE 8	.6) JO D	AVIESS CO	UNTY
0.3 0.7 0.7 1.3 2.0 3.2 4.0 4.0 4.0 4.3 4.9 5.4 5.4 5.9 6.2 8.0 8.9 10.4 11.2	IL C RR ROAD S 2 T28N R 1E IL C RR IC RR IC RR ROAD S36 T29N R01E IC RR ROAD S31 T29N R02E USGS GAGE 05415500 # COUNCIL HILL IL C RR IL C RR IL C RR IL C RR ROAD S32 T29N R 2E ROAD S28 T29N R 2E IL C RR ROAD S28 T29N R 2E IL C RR ROAD S22 T29N R 2E IL WIS STATE LINE ROAD S33 T 1N R 2E TOPOGRAPHIC DIVIDE	17.6	422805	0902020	GALENA GALENA GALENA GALENA SCALES MOUND W NEW DIGGINS NEW DIGGINS

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ILES BOVE OUTH	POINT OF INTEREST	DRAINAGE AREA SQ MI	LATI- TUDE D M S	LONGI- TUDE D M S	TOPO- GRAPHIC QUAD
	SINSINAWA R (MOUTH W MISSISSIPPI	R MILE 568.9	JO DAV	TESS COUN	ΙΤΥ
0.0 0.3 2.1 4.2		49•0	422436	0903021	MENOMINEE GALENA GALENA
7.0 7.0 7.5 8.4		39.6	422844	0902910	CUBA CITY GALENA GALENA GALENA
	IL-WIS STATE LINE	22.2	423027	0002905	CUBA CITY
	USGS GAGE 05414800 NR HAZEL GREEN				CUBA CITY
	LITTLE MENOMINEE R (MOUTH # MISSISSIP	PI R MILE 57)•6) JO	DAVIESS C	OUNTY
	IL C RR				MENOMINEE
3.5	N S HIGHWAY 20 ROAD 536 T29N R 2W				MENOMINEE MENOMINEE
5.1	ROAD 536 T29N # 2W				MENDMINER
6.2					MENOMINEE
6.8	The state of the s				MENOMINEE
7.4	ROAD 519 T29N R 1W				MENOMINEE
7.8					MENOMINEE
7.9					MENOMINEE
8.7					KIELER
9.0					KIELER
11.1	COUNTY RD Z				KIELER KIELER
	ROAD SIG T IN R IW				KIELER
	TOPOGRAPHIC DIVIDE				KIELER
	MENOMINEE R (MOUTH @ MISSISSIPPI	R MILE 574.5	JO DAV	IESS COUN	TY
	IL C RR				MENOMINEE
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1.0	DOAD COO TOOM O OH				MENOMINEE
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